

Pacific Biocontrol Strategy Workshop 2009

Report



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Summary

The Workshop

The Pacific Biocontrol Strategy Workshop was held at the Waipuna Hotel and Conference Centre, Panmure, Auckland, New Zealand, on 16–18 November 2009. There were 47 participants, representing 17 countries and territories (American Samoa, Australia, Commonwealth of the Northern Mariana Islands, Cook Islands, Federated States of Micronesia, Fiji, Guam, Hawai'i, New Caledonia, New Zealand, Palau, Papua New Guinea, Samoa, Tonga and Vanuatu, United States of America, and the United Kingdom). Also there were organisations representing the Pacific Region (Pacific Invasives Learning Network (PILN), Secretariat of the Pacific Community (SPC), the Pacific Invasives Initiative (PII), and the University of the South Pacific (USP).

Workshop purpose

The workshop brought key players together to see whether biocontrol of widespread invasive species could be undertaken on a more co-operative and collaborative basis in the Pacific, and to develop a regional strategic plan that would allow this to happen. The workshop:

- Reviewed biocontrol activities and programs in the Pacific
- Identified capacity gaps and barriers to using biocontrol to manage invasive species
- Identified opportunities and actions to increase biocontrol work in the Pacific
- Discussed criteria for selecting priority species for biocontrol
- Identified priority species for biological control in the Pacific
- Identified actions and mechanisms for increasing the understanding and acceptance of the use of biocontrol as a management tool in the Pacific
- Identified potential funding sources for biocontrol projects
- Created a steering group to assist in the implementation of the regional strategic plan developed

Key outcomes

- Biocontrol projects undertaken to date in the Pacific have demonstrated that biocontrol is a highly successful and relatively inexpensive tool for controlling pests and diseases in the Pacific.
- The amount of biocontrol activity should be increased in the Pacific, as this is the only feasible way of dealing with many pests.
- A list of species that should be targeted for biocontrol has been prepared, but should be considered a working list that is reviewed regularly.
- Many well-known, highly effective biocontrol agents are available in the Pacific that could be shared much more widely at low cost right now.
- Biocontrol needs to be developed for many more species and some key projects have been identified for development that will be submitted to funders within the next 12 months.
- An independent advisory group will be set up that could review biocontrol agent release applications and provide independent advice to governments.

- Initiatives will be undertaken to increase communication both within the biocontrol community and externally with all stakeholders.

List of Key Acronyms

ACIAR	Australian Centre for International Agricultural Research
APHIS	Animal and Plant Health Inspection Service
ARS	Agricultural Research Service
AUSAID	Australian Aid Fund
BC	Biological control
BCA	Biological control agent
CABI	Commonwealth Agricultural Bureau International
CEPF	Critical Ecosystem Partnership Fund
CNMI	Commonwealth of the Northern Mariana Islands
CRGA	Communities of Representatives of Governments and Administrations of the Pacific Communities
CSIRO	Commonwealth Scientific and Industrial Research Organisation, Australia
CTA	The Technical Centre for Agricultural and Rural Cooperation – Le Centre technique de coopération agricole et rurale
DPI	Department of Primary Industries
EPA	Environmental Protection Agency (USA)
EU	European Union
FSM	Federated States of Micronesia
GEF	Global Environment Fund
GISAC	Graduate Inter-School Activities Council (USA)
HDOA	Hawai'i Department of Agriculture
HEAR	Hawai'i Ecosystems at Risk
ID	Identification
IOBC	International Organisation for Biological Control
IPM	Integrated Pest Management
MAF	Ministry of Agriculture and Fisheries
NARI	National Agriculture Research Institute
NC	New Caledonia
NGO	Non Government Organisation
NIFA	National Institute of Food and Agriculture (USA)
NSF	National Science Foundation (USA)
NZAID	New Zealand Aid Fund
NZD	New Zealand dollars
PEQ	Post Entry Quarantine
PestNet	Email network for the Pacific and South East Asia to obtain rapid advice and information on plant protection, including quarantine (www.pestnet.org)
PII	Pacific Invasives Initiative
PILN	Pacific Invasives Learning Network
PNG	Papua New Guinea
PPPO	Pacific Plant Protection Organisations
RISC	Regional Invasive Species Council
RMI	Republic of Marshall Islands
RP	Republic of the Philippines
SPC	Secretariat of the Pacific Community
SPREP	Secretariat of the Pacific Regional Environment Program
TNC	The Nature Conservancy

UOG	University of Guam
USDA	US Department of Agriculture
USFWS	US Fish and Wildlife Service
USP	University of the South Pacific
USSD	United States State Department

1. Introduction

The Pacific Biocontrol Strategy Workshop was held at the Waipuna Hotel and Conference Centre, Panmure, Auckland, New Zealand, on 16–18 November 2009. There were 47 participants (Fig. 1), representing 17 countries and territories (American Samoa, Australia, Commonwealth of the Northern Mariana Islands, Cook Islands, Federated States of Micronesia, Fiji, Guam, Hawai'i, New Caledonia, New Zealand, Palau, Papua New Guinea, Samoa, Tonga and Vanuatu, United States of America, and the United Kingdom). Also there were organisations representing the Pacific Region (Pacific Invasives Learning Network (PILN), Secretariat of the Pacific Community (SPC), the Pacific Invasives Initiative (PII), and the University of the South Pacific (USP). Local New Zealand tangata whenua representatives from the Tamaki Regional Mana Whenua Forum and Ngāti Poa also took part. The workshop was facilitated by Michele Frank and Harley Spence of From Agenda to Action. (See Appendix 1 for full list of workshop participants and their affiliations.)



Fig. 1 Participants at the Pacific Biocontrol Strategy Workshop 2009.

Workshop purpose: To bring key players together to see whether biocontrol could be undertaken on a more co-operative and collaborative basis in the Pacific.

Workshop goal: To develop a regional strategic plan for undertaking biological control of widespread invasive species in the Pacific Islands on a more co-operative and collaborative basis.

Workshop tasks:

- Review and update biological control activities and programmes in the Pacific.
- Identify existing capacity* gaps and barriers to using biocontrol to manage invasive species.
- Identify opportunities and actions to increase biocontrol work in the Pacific.
- Discuss the criteria for selecting priority species for biological control.
- Identify priority species for biological control in the Pacific.
- Identify actions and mechanisms for increasing the understanding and acceptance of the use of biocontrol as a management tool in the Pacific.
- Identify potential funding sources for regional programmes.
- Create a steering group or working group to assist in the implementation of the regional strategic plan.

*Capacity gaps include staffing, infrastructure, legislation, regulation, access to expertise, research, institutional and public support.

Funding to allow this workshop to proceed was provided by the Critical Ecosystem Partnership Fund, Hawai'i Invasive Species Council, Landcare Research, NZAID, USDA Forest Service, and United States State Department. This workshop would also not have been possible without support from the Pacific Invasives Initiative, Pacific Invasives Learning Network, The Secretariat for the Pacific Community, and The Secretariat for the Pacific Regional Environment Programme. Funding provided by the Australian Centre for International Agricultural Research allowed two additional participants to attend.

The organising committee for this workshop comprised Lynley Hayes (Landcare Research), Anne Marie La Rosa and Tracy Johnson (USDA US Forest Service), Warea Orapa (Secretariat for the Pacific Community), Mark Bonin (Pacific Invasives Learning Network), Alan Tye (Secretariat for the Pacific Regional Environment Programme), and Souad Boudjelas (Pacific Invasives Initiative).

Workshop agenda:

Sunday 15 November

Time	Session
1.30-4.30	Pre-workshop field trip for early arrivals to see local weeds and biocontrol agents.
6.00	Māori welcome
6.30	Welcome function.
7.15	Dinner
8.00	Introductions

Day One: Monday 16 November

Time	Session	Who
8.30	Workshop purpose and outcomes Agenda, Housekeeping	Anne Marie LaRosa
9.00	Keynote Address: Biological control in IPM programs in the Pacific	R. Muniappan
9.30	History of weed biological control in the Pacific	Warea Orapa
10.00	Morning tea	
10.30	History of arthropod biocontrol in the Pacific	Sada Lal
11.00	Cook Islands biocontrol activities - selected case studies	Maja Poeschko
11.20	Biological control of <i>Coccinia grandis</i> on Mariana Island	G.V.P. Reddy
11.40	Biological control of fruit flies by two parasitoids, <i>Fopius arisanus</i> and <i>Diachasmimorpha longicaudata</i> , in French Polynesia	Rudolph Putoa
12.00	Biological control program in Samoa	Billy Enosa
12.15	Lunch	
1.00	Invasive plant species in Pohnpei with references to biological control of <i>Chromolaena odorata</i>	Konrad Englberger
1.20	Biocontrol of <i>Chromolaena odorata</i> and <i>Mikania micrantha</i> in PNG	Annastasia Kawi & Michael Day
1.40	Biological control of weeds in Vanuatu	Sylvério Bule
2.00	Biological control of <i>Erythrina</i> gall wasp	Juliana Yalemam
2.15	Biocontrol in New Caledonia: from the past to the future	Bruno Gatiemel, Christian Mille & Herve Jourdan
2.30	Weed biological control in Queensland	Michael Day
2.45	Forest weeds targeted for biocontrol in Hawai'i	Tracy Johnson

	Establishment of the lady beetle, <i>Rhyzobius lophanthae</i> , for biological control of the Asian cycad scale, <i>Aulacaspis yasumatsui</i> in Palau	Fred Sengebau
3.00	Afternoon tea	
3.30	Lessons learned: What has worked and what hasn't?	Break out groups and group discussions
4.00	Update on capacity survey	Anne Marie LaRosa
4.15	Gathering information for Weed Target List	Mic Julien & Warea Orapa
4.55	Feedback on Day One	
5.00	Day One finishes	

Day Two: Tuesday 17 November

Time	Session	Who
8.25	Welcome – Outline agenda	Michele Frank
8.30	Potential for biological control of weeds in the Pacific	Mic Julien
9.00	Worldwide biological control of arthropods from a Pacific perspective	Ross Miller
9.30	Overview of regulations and legislation governing biocontrol in the Pacific	Roy Masamdu
10.00	Morning tea	
10.30	Identifying barriers and capacity gaps	Break out groups
11.30	Solutions to barriers and capacity gaps	Break out groups
12.30	Lunch	
1.30	Report back	
2.00	Science-based system for selecting/prioritising targets for biocontrol of weeds and insect pests. Work through some Pacific examples and discuss usefulness to Pacific	Quentin Paynter
3.30	Afternoon tea	
4.00	Identify priority species for biological control in the Pacific.	Weed and arthropod breakout groups
4.45	Group reunited and Steering Group members decided	
4.55	Feedback on Day Two	
5.00	Day Two finishes	

Day Three: Wednesday 18 November

Time	Session	Who
8.30	Introduction to Day Three	
8.35	Recap on Priority Target Species	
10.00	Morning tea	
10.30	Identify barriers to biocontrol – how does external/public perceptions by stakeholders, decision makers influence success of biocontrol programmes – what are the outreach/education needs? What is currently available? Identify actions to overcome barriers	Break out groups
11.15	Review current communication gaps and determine how to increase regional co-operation and communication (internal and external). Key messages on biocontrol. Identify actions to improve communication	Regional break out groups
12.00	Lunch (First Steering Group Committee meeting)	
1.00	Identify and list funding opportunities	Group discussion
1.40	Strategic Plan: Identify projects for research proposals, by whom, by when and funders to be targeted	Group as a whole
3.00	Afternoon tea	
3.30	Summing up and farewells. Evaluation form	
4.00	Workshop ends	

Thursday 19 November

Trip organised to visit Landcare Research and MAF Biosecurity New Zealand facilities at Tamaki, for those participants with later flights.

2. Field Trip

On the Sunday afternoon prior to the workshop beginning, 19 participants took up the offer from Landcare Research staff to visit some of their weed biocontrol sites in East Auckland. Three sites were visited (Mt Wellington Reserve, Bastion Point cliffs and Orakei) to illustrate their biocontrol programme for the weeds present. Highlights included seeing the bridal creeper rust (*Puccinia myrsiphylli*) and the mist flower white smut (*Entyloma ageratinae*), which have successfully controlled bridal creeper (*Asparagus asparagoides*) and mist flower (*Ageratina riparia*) respectively. See Figs 2–4.



Fig. 2 Sheltering from rain at Mt Wellington Reserve. Weeds at this site included bridal creeper (with rust fungus) and tradescantia, German ivy (with rust fungus), moth plant, and Chinese privet.



Fig. 3 Bastion Point cliffs where gorse (and associated biocontrol agents), boneseed and pampas are present.



Fig. 4 Chris Winks showing the successful biocontrol agents on mistflower at Orakei. Other weeds at this site included Japanese honeysuckle, tree privet, giant reed and woolly nightshade.

3. Opening Ceremony

The workshop opened with an official Māori welcome from Ngāti Paoa at 6 p.m. on Sunday night at the lodge. Warea Orapa was delegated the task of representing the workshop participants during the ceremony and made a mighty effort in singing a traditional Papua New Guinean song accompanied by other PNG delegates. Following the official words and songs of welcome, each participant was welcomed by the tangata whenua with a hongi (pressing of noses). Then in accordance with Māori protocol the group shared refreshments and the delegates started to get to know each other. Following dinner at 7 p.m., time was set aside for all the participants to formally introduce themselves to the group. Photos from the opening are presented below (Fig. 5).



Fig. 5 Scenes from the Māori welcome.

4. Day One – Monday 16 November

4.1 Welcome

The workshop started at 8.30 a.m. with a welcome from the facilitator, Michele Frank, followed by an outline of the workshop purpose, goal and tasks, the agenda for the three days, and some general housekeeping.

Purpose: To bring key players together to see whether biocontrol could be undertaken on a more co-operative and collaborative basis in the Pacific.

Goal: To develop a regional strategic plan for undertaking biological control of widespread invasive species in the Pacific Islands on a more co-operative and collaborative basis.

Tasks:

- Update current and past projects
- Produce solutions to barriers and capacity issues
- Identify priority solutions
- Identify actions
- Identify potential funding
- Create a steering group

Participants were then asked to write down what they wanted to get out of the meeting. They were told to keep the piece of paper and to check it again at the end of the workshop to assess if their objectives had been achieved.

4.2 Presentations – Update of biocontrol in the Pacific

From 9 a.m. to 3 p.m., 15 oral presentations were given from various participants, discussing examples of biocontrol of invasive species in the Pacific region. The oral presentations started with Ragaswamy (Muni) Muniappan from Virginia Tech, USA, giving the keynote address on 'Biological control in IPM Programs in the Pacific'. Muni gave a very informative talk where he covered the three aspects of biocontrol – relating to invasive alien plants (IAP), invasive alien arthropods (IAA) and invasive alien microbes (IAM) as plant pathogens – giving many examples of successful biocontrol in the Pacific region for each of these targets. Warea Orapa, a Plant Health Advisor for the Land Resources Division of the Secretariat of the Pacific Community, followed (Fig. 6) and talked us through the history of biocontrol in the Pacific Islands, focusing on invasive weed target examples.

The next 13 talks covered numerous examples of successful biocontrol in relation to individual countries (see Workshop Agenda for presenters and titles). What became apparent from all the presentations was that there were a lot of synergies between countries in shared weeds and pests, with the potential to share many well-known, highly effective biocontrol agents. The general consensus from the talks was that biocontrol had proven itself to be a useful and relatively inexpensive tool for controlling pests and diseases in the Pacific and therefore warranted further investigation and expansion in the region. The comment was made that although it is really good and encouraging to hear all of the success stories, it would

also be useful to hear some of the unsuccessful attempts, so others could learn from the experience. Although examples of weed and arthropod targets important to agriculture were well represented in the talks, there were gaps in the representation of plant pathogen biocontrol and targets important to native ecosystems.

For more detail on each of the talks given, go to the PII website (www.ISSG.Org/CII/PII) where pdf-formatted versions of each presentation are posted. Similarly, nine poster presentations were displayed at the venue and will also be made available on the PII website (see Appendix 2 for list of poster presentations). All the presentations will be included in a workshop proceedings, to be produced by the Secretariat of the Pacific Community.



Fig. 6 Warea Orapa giving his overview.

4.3 Lessons learned: What has worked and what hasn't

Following afternoon tea, participants were allocated to smaller groups and asked to write down what advice they would give an inexperienced group wanting to start a biocontrol programme. The combined list from all the groups is presented below.

- Pick appropriate targets using appropriate tools, e.g. science, economics, likelihood of success etc.
- Get biosecurity right – stop new invasions
- Assess extent of invasion size – is it small or big?
- Get agreement from everyone – is it a target pest?
- Get species identified by specialists
- Look for some quick wins
- Use appropriate tools for appropriate species
- Have deep pockets, make sure you have resources needed, e.g. human, financial, infrastructural
- Develop linkages between agriculture and biodiversity departments early on to avoid conflicts
- Study biology of pest – know limitations of its ecology
- Promote public and legislative awareness of biological control projects

- Do a literature search on natural enemies of target
- Make contact with other specialists and learn from their experiences
- Have regional approach – share costs and effort
- Undertake cost–benefit analysis using economic tools to build support and justification
- Don't do vertebrate biocontrol
- Make government agencies responsible and follow proper channels
- Perform non-target/host specificity screening. Don't rush in and don't give up
- Commit to long-term post-release monitoring
- Consider eradication
- Prepare environmental impact assessments and obtain appropriate permits

4.4 Update of capacity survey

Prior to the workshop Anne Marie LaRosa (Fig. 7) sent out a survey form to all participants to get feedback on current biocontrol capacity in each of their countries. Some had not completed the survey form, so more were handed out and people were asked to fill them in and hand them back to Anne Marie by the next morning.



Fig. 7 Anne Marie getting down to business.

For the survey each Pacific Island country was asked:

- To list the current top 5–10 targets for biocontrol – all taxa (including weeds, insects, pests and pathogens)
- Do you consider biological control a useful tool when faced with pest control in your country? (Y/N, if no why not?)
- Is biological control an integral part of your integrated pest control programs in your country? (Y/N)
- Are training programs offered in local colleges/universities on the use of biological control? (Y/N)

Pacific Island countries and the organisations from developed countries also were asked to provide details on:

- Infrastructure: biocontrol facilities supporting Pacific Island needs (i.e. facility type, if certified, location, size/capacity/age/condition, agents in facility)
- Biocontrol programs supporting Pacific Island needs: Snapshot of last 5 years (country/agency/organisation, average annual budget, number of agents released, number of agents in process, number of countries supported, funding sources)
- Biocontrol staffing: practitioners with projects in the Pacific (i.e. country/organisation, practitioner's name, title, affiliation, email contact, current target weeds, current target pests, current agents in quarantine)

4.5 Gathering information for weed target list

One task for the workshop was to produce a list of prioritised targets for the Pacific. Discussions revealed there were two published lists for weeds but no arthropod list.

On the first day weed targets were dealt with, and a combined list of Pacific Island target weeds generated from published lists of Dovey et al. (2004) and Julien et al. (2006) (see Appendix 3 for full references). This list was placed on the walls and participants were asked to rank each in importance to their own country using the following system: red cross = current biocontrol programme, blue cross= weed present but not a target, and black cross= future target (Fig.8).

In preparation for the workshop Mic Julien had updated his list of 2006 and included agents available for each target. Once the wall sheets were completed Mic and Warea Orapa incorporated this information into Mic's updated list. The updated list is presented in Appendix 4.

Species	AUS	NZ	PNG	FIJI	COOK	NIUE	TONGA	FSM	ANU	Others
Mikania micrantha Miles-miles weed	✓		✓	✓	✓	✓	✓	✓	✓	✓
Cyperus rotundus Ryegrass	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Merremia peltata Kibacoa merremia	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Mimosa diplotricha Giant sensitive weed	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Lantana camara Lantana	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Sparganium angustifolium Wedelia	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Bidens pilosa Cassia	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Eichhornia crassipes Water hyacinth	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Characanthaceae Siam weed	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
SALVINIA molesta	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Fig. 8 The target weed list.

4.6 Feedback from Day One

Michele asked participants to share what had worked well today and what we might want to change:

Things that worked well: good food, lots of positive biocontrol stories, well organised, high level of engagement.

Things to change: need pre-warning of things to happen so can give better information, need a PA system (Fig. 9), need more time for questions, request for Pacific Islanders to speak up more, low-level engagers and non-speakers encouraged to speak up, hard to see screen, write larger on boards, request to change room arrangement so all face each other, need more donor organisations and legislators present, make media splash.



Fig. 9 Harley, Michele and Lynley teach the group a waiata.

5. Day Two – Tuesday 17 November

5.1 Welcome –outline agenda

Michele welcomed everyone back to the workshop and outlined the agenda for the day which had changed from the original one sent out. Participants were also reminded to update participant's list details and hand in completed capacity survey forms to Anne Marie.

5.2 Presentations

From 8.30 to 9.30 a.m. three presentations were given. Mic Julien started with a talk on the potential for biocontrol of weeds in the Pacific, where he outlined weed biocontrol examples with relevance to Pacific nations. The aim of his talk was to alert Pacific Island countries to weeds that may have potential for biocontrol and provide a starting point to seek more information. In particular, he highlighted where biocontrol agents are already available for a weed and can be shared with other countries. This was followed by a presentation by Ross Miller, who did an overview of arthropod biocontrol in the Pacific, with particular emphasis on ant invasions. His take-home message was that biocontrol is often the only logical response to invasive insect or weed pests on small Pacific Islands. Pacific Islands rely on biocontrol organisms from previous or ongoing mainland programmes for similar crops, insect pests or weeds. Consequently, international and inter-island cooperation is vital to biocontrol in the Pacific. The third talk was given by Roy Masamdu (Fig. 10), who overviewed legislation, regulations and guidelines governing biological control in the Pacific. He explained the regulatory framework in the Pacific region and went through the existing international and regional guidelines currently in use. In particular the International Standard on Phytosanitary Measures (ISPM 3) No 3 – Code of conduct for the import and release of exotic biological control agents (FAO, Rome, 1996).



Fig. 10 Roy Masamdu talking about guidelines and legislation.

5.3 Identify capacity gaps

After morning tea the workshop participants were split into the four breakout groups: Polynesia, Micronesia, Melanesia, and the co-operating countries and organisations.

Pacific Island groups were asked to list what capacities their countries required to undertake realistic biocontrol in three separate time frames, up to 24 months, 2–5 years and more than 5 years. Co-operating countries and organisations were asked what capacity their country/organisation could offer the Pacific in the same three separate time frames. The results for each group are as follows:

Polynesia

<24 months:

- Funds
- Capacity building: Cook Islands, Tonga, Niue, and Samoa all require biosecurity, plant protection and quarantine staff. All countries (incl. American Samoa and Tahiti) need plant protection training workshops
- Laboratories
- Cook Is – modified air-conditioned zoft container
- Samoa – upgraded lab and post-quarantine screen-house
- Tonga – upgrade existing labs
- Niue – new lab zoft container
- Tahiti – upgrade existing labs and post-quarantine screen-house
- Follow up legislation on pest risk analysis
- Good communication and consultation between ministries/departments
- Public awareness, e.g. radio, TV, pamphlets etc.
- Keen, honest, hard working, and persistent ('never give up easily') workers

2–5 yrs sheet (not completed):

+ 5 yrs:

- Fund for laboratory maintenance and operational costs. (e.g. labs, staff + biocontrol agents)
- Top-up salaries for public servants not consultants
- Evaluation

Micronesia

<24 months:

Guam:

- New regional quarantine facility consisting of 4 quarantine rooms, 2 preparation rooms and 1 office
- Human resources – 1 officer-in-charge

CNMI – 2 quarantine + prep area

FSM – 2 quarantine + preparation area (renovated)

Palau – 2 quarantine + prep area

Marshall Islands – 2 quarantine + prep area + equipment

Human resources needed:

- FSM: Entomologist
- Palau: Entomologist
- Marshall is: Entomologist

Training:

- All sites require ongoing technical staff training

2–5 yrs:

- Facility maintenance at all sites
- Pathogen quarantine facility – Guam only
- Training: ongoing at all sites
- Degree programme scholarships

5+ yrs:

- Upgrade of facilities: CNMI, RMI, RP and FSM
- Training: ongoing at all sites
- Degree programme scholarships

Melanesia (Fig. 11)**<24 months:**

PNG:

- Funding
- Sub regional network of sharing of ideas and protocols for biocontrol agents
- Specific short-term trainings on handling of natural enemies (rearing/identification), i.e. hands-on training
- Upgrading of the facilities to meet requirements of new biocontrol agents
- Creating awareness
- Conducting PRAs for new BCA introductions

New Caledonia:

- Short-term training on specific BCAs
- Develop and participate on sub-regional network for exchanging BCAs (exchange of current activities with other countries)
- Introducing new agents and creating awareness
- Improve on sub-regional collaboration

Fiji:

- Funding for maintenance of current facilities/equipment
- Short-term training for technicians (hands-on), e.g. monitoring, rearing, basic identification of BCAs
- Better coordination and consent among groups (e.g. environment, organic movement and farmers)

Vanuatu:

- Funding
- Specific short term training on specific BCAs

- Awareness
- Upgrading of laboratory equipment
- Supply of BCA
- Sub-regional network communication

Solomon Is:

- Funding
- Proper coordination of specialised staff to do work
- Short term training on BCAs
- Awareness



Fig. 11 The group focusing on issues relating to Melanesia.

2–5 yrs

Solomon Is:

- Biocontrol laboratory (post-entry)
- Long-term training. (trained entomologists/pathologists/taxonomists committed to biocontrol work)
- Updating legislations

New Caledonia:

- Improvement of facilities to handle experiments and introduction of foreign BCAs and promotion of local agents
- Import of foreign BCAs and export of local BCAs
- Updating and cataloguing of species already present in NC
- Promote BC awareness to people (especially agriculture)
- Training of new staff (pathologist/taxonomist/entomologist etc.)

Fiji:

- Long-term scientist training on specific BCAs
- Upgrading facilities
- To handle host-specificity testing within country
- Looking at legislation on biocontrol
- Vanuatu
- Funding for current monitoring of BCAs and introducing new agents
- Upgrade current PEQ facility to handle host-specificity testing
- Long-term training of practitioners' (entomologists/pathologists)
- Supply of BCAs on weeds
- More equipment to supply current BCAs
- Updating pest and disease/weeds records

PNG:

- Upgrading of facilities
- Upgrading of Pest List and introduction of BCA of target pests
- Funding of introduction of new BCAs and monitoring of current BCAs
- Biosecurity legislation establishment
- PRAs for introduction of BCAs

5+ yrs (not completed):**Co-operating countries and organisations****<24 months:**

CABI:

- Invasive species compendium launched June – free info
- Eight chambers of level 3 quarantine + staff available for hire
- 30 staff available for hire
- Some free taxonomy support for PNG and Solomon Is
- Have offices and staff in China, India, Malaysia, Caribbean, Kenya and Pakistan
- Can piggyback on projects in different regions
- Secondments, interns, students

Australia:

- Weed biocontrol training course?
- *Mikania* project agents
- AUSAID project training for Solomon Islanders in 2010
- ACIAR project in Vanuatu? (*Mikania*, *Mimosa*, *Parthenium*)
- Seven staff available for hire – all aspects covered
- Two quarantine facilities available for hire (could be some limitation on species)
- Review of biocontrol soon – free info
- Provide advice on past projects (hire)
- Offices in: Mexico, USDA
- Good contacts with South Africa and South America
- Piggybacking projects
- Secondments interns, students

USA/Hawaii:

- Good contacts with USDA/ARS and APHIS across USA
- National Pest Diagnostic Network – free taxonomy support for ID of pests from US territories and protectorates (some ability for the rest of the region). Can facilitate identifications needed
- Hawai'i hosting International Symposium on Biological Control of Weeds in September 2011. Could organise Pacific session and try to support participation of Pacific Islanders
- PILN fund participants, EU funds, CTA Netherlands
- USFS has funding (competitive) up to \$300,000 for 3 yrs for FSM, Palau, Guam, CNMI, Marshall Is, and America Samoa
- HDOA willing to partner. Funds need to be matched \$ for \$
- Five staff available for hire in consultation capacities
- Piggybacking on existing projects (e.g. evaluation of agents for *Miconia*, *Clidemia*)
- Secondments, interns and students

New Zealand:

- Taxonomy support – some free
- Ten staff available for hire, can provide some time free of charge (e.g. assistance with business case)
- Lincoln quarantine facility available for hire
- Piggybacking on existing projects
- Secondment, intern, students
- ERMA process for deciding if biocontrol agents should be released – used as template, shared, provide independent advice

Organisations (SPC, SPREP, PILN, USP and PII):

- SPC
- Biocontrol facility at Suva (heavily used at moment)
- Molecular lab Suva (heavily used at moment)
- Weed laboratory for host-testing Suva (heavily used at moment)
- Plant pathology lab Suva (heavily used at moment)
- Koronivia arthropod collection (needs upgrading)
- Biocontrol workshops?
- Project development, pull things together

USP:

- Plant ID/herbarium
- Marine section

PII:

- Preparation of proposals, project planning, training. Need more coverage on biocontrol of weed training including better business cases

SPREP:

- Prioritisation of issues
- Fundraising assistance
- Project development, pull things together

- Regional workshops

PILN:

- Send people on exchanges for training etc.
- Regional workshops

PestNet:

- Rapid tentative ID and diagnostics with supporting information

Consultants:

- Available for hire/extension (e.g. socioeconomic/business case development)

2–5 yrs

In addition to those listed in <24 months:

- Hawai'i able to do exploration again
- NZ might have pathogen quarantine facility in Auckland available for hire
- Australia will have pathogen quarantine facility in Bogga Road, Queensland
- Better idea of targets and dossiers prepared

5+ yrs

- Another Pacific biocontrol workshop to keep up momentum

5.4 Capacity gap survey report back

Anne Marie collated all the information from the capacity survey into an Excel file and the final draft from the meeting is presented in Appendix 5. It was understood that not all information could be captured at the workshop, but it was important to capture what we could. The resulting document would be a living document that could be further updated after the workshop.

After lunch Anne Marie went through the capacity survey information she had gathered from everyone. This included the facilities, people and general resources available within the group.

5.5 Target weed prioritisation model

Quentin Paynter from Landcare Research presented a model he had developed for a contract on prioritising weeds for biocontrol in Australia. Quentin demonstrated how the model came up with the final values by running 12 Pacific weed examples through it. For each weed target you are asked a series of questions for which a number of answers are given to select from. Each of these answers is assigned a predetermined value. The questions fitted into three categories 1. WEED IMPACT – importance and desirability for control, 2. EFFORT required to obtain and host-range-test biocontrol agents, and 3. BIOCONTROL FEASIBILITY SCORE – predicting the potential impact of biocontrol. The final score is calculated as $\text{WEED IMPACT} \times \text{BIOCONTROL} \times 1/\text{EFFORT}$). For a more full explanation refer to Quentin's full presentation on the PII website.

Following this the group split into two to consider weed targets and arthropod targets. The arthropod group left and had a discussion on prioritising arthropod pest targets in the Pacific.

Those working with weed targets had a robust discussion on Quentin's model and whether it could be applied to prioritise target weeds in the Pacific for biocontrol. Some of the comments that came out of this discussion are presented here:

Michael Day felt the model could only be applied for individual countries not regionally. He also considered it would be more likely to get funding for projects with individual countries than regional projects.

Another comment from the floor was that you need economic impact data first before you can prioritise targets as sometimes you need to eradicate the weed before it becomes invasive. It was agreed cost-benefit analysis is important, but time-consuming. In the meanwhile it would be good to prioritise weeds and get on with controlling them.

Mic Julien suggested it would be good to put Pacific weeds through Quentin's model if it's not a lot of work. Suggested looking at weeds on a regional scale first and then individual countries. This opened up discussions on the value of regional vs individual countries for prioritising weed targets and if it was the role of the workshop to produce a list for the countries to follow. It is not the intention of the regional workshop to tell countries what to do, but rather to provide individual countries with information, tools and advice to help them make their own decisions.

Concern was expressed about fair representation of all countries in producing a regional list of target priorities, given differences in their populations and size.

The question was asked how valuable is it to prioritise weeds if it doesn't influence what gets worked on. The projects that attract funding are the ones that get worked on.

Warea saw value in using the model to rank the weed targets on the list produced at the meeting as it would identify which weed needs to be controlled in which country. This would identify synergies between countries that shared weed targets so they could apply for funding together. Also, ranking lists are important for getting funding. Funders like to see scientific methods for justifying importance of targets.

There was also concern that conservation and biodiversity specialists were not represented at the workshop and that prioritising targets would therefore be biased towards agricultural weeds. It was pointed out that if you took out the weed importance questions from the model this would remove such bias. It was agreed if weed importance was removed from the model calculations then it would be valuable to put the Pacific weeds through the model for all countries to reveal synergies between countries.

Quentin estimated it would take him two weeks full-time to run the Pacific weeds on the workshop list through the model. *Lynley Hayes* did a quick calculation for Quentin's time and estimated it would cost around 12,000 NZD to do this. It was agreed at this cost it was worth doing. *Anne Marie* thought she could get money to do weeds in Micronesia. *Warea*, *Mark B* and *Konrad* were to look into getting funding for the other regions.

The scores produced by the model would only be as good as the information put into it and much of what is needed has not been published. Therefore, to generate reliable scores, Quentin would need people to send him the relevant information for each country, preferably from more than one source so all interested parties were consulted. *Konrad*, *Mic*, *Anne Marie*,

Tony-George and Warea agreed to double-check the information put into the model as a further quality control.

As part of the weed list prioritising exercise, the group also scored each weed on the list using Mic Julien's 1–5 categories:

- Biocontrol agents already in region (1A = past successful project, 1B = current project)
- Known agents outside the region
- Utilising current research underway
- Selecting new agents
- No information

Again this information has been incorporated in the final list presented in Appendix 4. Key contacts were also listed for Category 1 weeds.

It was suggested that only weeds in Categories 1 and 2 be assessed via the Landcare Research prioritisation model. However, this list only included weeds important to agriculture. Environmental weeds would need to be included/identified if we were to access the Global Environment Fund (GEF) for any projects to come out of this workshop. Although, it was also pointed out that Fiji and Solomon Is had pulled out of the GEF biocontrol project and only the following 10 countries remained and were therefore eligible for GEF funding (Cook Islands, FSM, Kiribati, Marshall Is, Niue, Palau, PNG, Samoa, Tonga and Vanuatu).

Eight weeds with biocontrol agents were identified as common to both agriculture and environment (e.g. *Miconia calvescens*, *Mimosa diplotricha*, *Chromolaena odorata*, *Lantana camara*, *Spathodea campanulata*).



Fig. 12 Mic and Konrad working on the lists.

Following these discussions a list of the following actions was agreed to:

Actions:

- Quentin Paynter to remove weed importance from the Landcare Research model and run Pacific Island weeds through to rank them.
- Group to check data going into the model: Konrad, Mic, Warea, Mark B, Tony George, Anne Marie, and Alan Tye.
- Anne-Marie, Warea, Mark B and Konrad to source funding for Quentin's work.
- Complete weed list on the wall.
- Identify environmental weeds on list as needed for GEF funding (Note: was completed before 6 p.m.).
- Rank weeds on list using Mic Julien's 1–5 categories (Note: was completed before 6 p.m.).
- Add key contact people for each weed in Mic Julien's categories 1, 2 and 3 (Note: completed before 6 p.m.).

5.6 Results of arthropod biocontrol discussions

Sada reported back on behalf of the arthropod biocontrol breakout group. He reported that they put a table together prioritising biocontrol of arthropod pests using Mic Julien's 1–5 categories to distinguish the different targets. The list is presented in Appendix 6.

Using this information they identified three key areas for research:

- Ants, scales, mealy bugs and aphids
- Fruit fly and fruit piercing moth in relation to trade
- Vegetable integrated pest management (IPM) project

They also had time to put together a brief for one of the projects.

An SPC representative recommended that they also consider including a project on rhinoceros beetle and leaf miner as they had had many requests from numerous countries for this. Sada was going to add this to the table.

5.7 Selection of Pacific Biocontrol Strategy Steering Group Committee

The final task of the day was to form a steering group committee. First it was explained what would be expected of the committee. Typical tasks of the committee would include:

- Take strategy, plans, and actions away after this workshop and make them happen
- Find money and put funding applications together
- Educate and share information

The group needed to consist of representatives from different Pacific regions and organisations, and passionate, committed energetic people to drive initiatives and share the burden during the inevitable challenges.

The following people made themselves available for the committee:

Wilco Liebrechts

Mark Bonin (PILN rep)

Alan Tye (SPREP rep) Note, Alan was unable to attend the meeting but had agreed beforehand to this role.

Warea Orapa (SPC rep)
Souad Boudjelas (PII rep)
Christian Mille (New Caledonia)
Billy Enosa (Polynesia)
Tony-George Gunua (Melanesia)
Konrad Engelberger (Micronesia)
Quentin Paynter/Lynley Hayes/Sarah Dodd (NZ)
Dick Shaw (CABI)
Tracy Johnson (USA/Hawai'i)
Darcy Oishi (Hawai'i)
Mic Julien (Australia)

The first committee meeting was scheduled for lunchtime Day Three (Wednesday 18 November). Minutes of this meeting are presented in Appendix 7.

5.8 Feedback Day Two

Michele again asked for some feedback about how the day had gone:

Things doing well: sharing knowledge in arthropod session, got a lot done with so many different people/countries/organisations, good to get co-ordinating committee sorted so easily, enjoyed Carolyn's birthday cake.

Things to change: arthropod list to be expanded, not discussing other pests such as vertebrates and plant pathogens – need to keep on radar.

6. Day Three – Wednesday 18 November

6.1 Introduction to Day Three

Progress so far:

- Reviewed and updated projects
- Created list of lessons learnt
- Anne Marie's capacity survey completed – with list of current practitioners
- Identified priority target weeds and arthropods and assessed different ranking systems

Today will cover:

- What are the barriers?
- Communication, how can we improve?
- Identify funding opportunities
- Afternoon, pull all together and come up with a regional plan

At this point a poem written by one of the participants at the workshop was read out:

The Weeds Tale (By Peter Maddison)

There once was a weed called mile-a-minute
 You may have heard about its odd growth habit
 It grows all over trees and fences
 Until the scientists probed its defences

They searched for agents near and far
 And drank a beer at many a bar
 Warea decided the answer was rust
 And so the weed's aggression was bust

Three cheers for biocontrol!

6.2 Barriers to biocontrol

Following the introduction, the participants were split into smaller groups and each asked to come up with a list of key barriers to biocontrol projects in the Pacific. A combination of these lists is presented below:

- Lack of resources (facilities, human, finance - funding often determines projects, not other way around)
- Social
- Local and policymakers
- Infrastructure/transport
- Communication (phone/slow Internet)
- Lack of information on biocontrol, rearing agents, equipment
- Lack of training/education/staff commitment

- Restrictive regulatory/quarantine laws
- Lack of protocols in place
- Political interference through lack of understanding and trust
- Lack of public awareness
- Negative perception from failures of the past
- Lack of awareness of the numerous success stories
- Lack of taxonomy resources
- Poor regional coordination
- Distance between countries
- Lack of organisational coordination to avoid duplication
- Conflicts of interest, e.g. lack of resolution between agriculture vs environmentalists
- Lack of support of greater good vs individual needs

6.3 Solutions to barriers

Each group was then asked to provide a list of tasks to be considered by the Biocontrol Steering Group Committee to overcome these barriers.

- Set up an independent advisory group (~6 people) to review biocontrol agent release applications for all Pacific Islands, to provide peer review advice. Must be recognised, trusted individuals and there would need to be some consistency in the group membership. Must meet regularly to review – (travel vs telecommunication?). Should meet regularly with Ministers and Heads of Agriculture and Forestry (could attend 2-yearly meetings). Members should include range of specialists (e.g. entomologist, pathologist, botanist, quarantine, communications, economics, systematists)
- Raise public awareness
- Educate local communities with emphasis on good versus bad
- Identify champions in local communities
- Local radio programmes, TV documentaries, videos, news items
- Target groups, e.g. youth, school curriculum, women, church groups, field days
- Create outreach materials – posters, videos, audiovisual materials, buttons, caps
- Access to policymakers
- Have regular presence at regional meetings to keep biocontrol on the radar with policy makers
- Identify key meetings to attend (make a list, e.g. CRGA, PPPO, SPC, SPREP, MoAFs, farmer organisations)
- Convince policymakers with business cases
- Engage social science to capture impact data at village level – examples of adding real value to lives
- Develop a common biocontrol message that can be delivered at any meeting – preferably using Pacific examples with cost-benefit data available. (e.g. Anne Marie strawberry guava)
- Co-ordinating committee need to choose a name carefully to get best overall reception
- Regulatory framework
- Involve regulatory officials in projects early on – cultivate contacts
- Provide independent expert advice to regulator – (e.g. advisory group)
- Influence regulators (e.g. Animal and Plant Health Inspection Service (APHIS), US Fish and Wildlife Service (USFWS), RISC and other regional policy groups)

- Work with National Science Foundation (NSF), NIFA, GISAC programme leaders
- Work with local Environmental Protection Agency (EPA) officials
- Participate in legislative actions where appropriate

6.4 Communicating biocontrol

Following morning tea, the participants were split into sub-regional groups once again and given the task of identifying ways to increase communication of biocontrol in each of their sub-regions.

Polynesia:

- Share project progress news such as biocontrol releases, new agents etc., through group emails, but keep small
- Develop web-based tool for communication for biocontrol group (action for steering group committee) with open forum page, but restricted access to subscribers (e.g. like PestNet and Wiki sites) or set up through Yahoo or Google groups for free. Customised page with restricted access would require \$\$
- Increase internet connection speeds – downloading big files is an issue. Better resources = quicker responses
- Regular quarterly conferencing e.g. Skype (Darcy to look into)

Melanesia:

- Identified contact person in each country responsible for disseminating information: Fiji - Bal Swami, New Caledonia - Bruno Gatimel, PNG – Tony George Gunua, Vanuatu – Sylvio Bule, Solomon Is – Helen /John Fasi
- Annual/Biannual meeting of contacts to discuss issues
- Use existing network to send emails (maybe 6-monthly) to give updates of activities
- Training and exchange of scientists and personnel within sub-regions on new and existing biocontrol programmes

Micronesia:

- Better regional coordination
- Ag directors
- RISC – need to put biocontrol on agenda
- Need better connection to College system networks and Government agencies. Biocontrol course research, teaching, training. Colleges meet, could coordinate land grant – put BC on agenda. Contact Lee Yudin- UOG (AML)
- Improve in-country communication and co-operation
- Need Micronesian biocontrol focal point person in SPC. Replacement for Konrad
- Better coordination of US Federal agencies in region (Anne Marie to instigate)
- Biocontrol representation on Regional Invasive Species Council (RISC)
- SPC regional PPPO meeting
- IOBC – participate in larger groups making use of existing contacts
- PestNet for information
- Micronesian biocontrol steering group. All 10 biocontrol practitioners in Micronesia
- Internet- based working group for all regions (Aubrey)
- Conservation education \$\$ - USFS regional application
- Regional/territorial Foresters (Anne Marie)

Co-operative countries and organisations:

- Produce regular newsletter, e.g. NZ's 'What's New in Biocontrol?' Quarterly consisting of 16 pages once a year and 8 pages 3 times a year. Reports on progress of biocontrol projects. Sent to scientists, regional councils, government agencies and other interested parties
- Website for Biocontrol in the Pacific. Drop box software attached to website. Decide what the purpose of website is and build from there. Servers need lots of updating and maintenance – easier to put up links. Use existing websites, e.g. PILN and SPC – keep regional level. Warea can host websites easily

6.5 Key communication messages

Sub-regional groups were then asked to come up with three key messages for biocontrol in the Pacific and to identify the resources they had or needed to get these out there.

Polynesia (Fig. 13):

- Biocontrol benefits health of the environment and people
- Local TV and radio programmes discuss health – add biocontrol
- Tailor message and deliver to specific audiences
- Follow outreach with school competitions – create poem or song to deliver message
- Biocontrol provides solutions that are sustainable in long term
- Person to person, community outreach (e.g. women's and youth groups)
- Community meetings, career days, farmer field days
- Biocontrol is founded on the concept of host-specificity
- Demonstrate with familiar examples (e.g. rhinoceros beetle, coconut scale)
- Graphic tools, photos before and after
- Inform public on how target organisms affect food security and cash income (economics) and environment



Fig. 13 The group from Polynesia present their ideas.

- Biocontrol is safe (with present tools) and cost effective
- Success stories of past biocontrol projects, and the impacts of proposed biocontrol agent

Resources to deliver messages:

Have:

- Radio talk-back shows
- Posters and brochures (in different dialects)
- Open-days and field days/community level awareness/compulsory student visits.

Need:

- Funds for production of posters/pamphlets/distribution
- Identify target audiences and prepare relevant messages
- Good networking with existing media
- Promotional goodies, e.g. T-shirts/bags/stickers

Micronesia:

- Biocontrol is a safe, environmentally friendly, long term solution and cost effective means to control certain invasive species
- Biocontrol success stories, e.g. *Mimosa*, papaya mealybug, *Chromolaena*
- Contact points for more information.
- Resources to deliver messages:

Have:

- Cooperative extension
- Local media, government agencies
- NGOs
- Invasive species task force
- Need:
- Funding
- People with expertise in media/public communication
- Legislative briefs of biocontrol activities

Co-operating countries and organisations:

- It's needed (doing nothing will only make it worse), it's safe (agents are host specific), it works!

Resources to deliver messages:

Have:

- Examples of success
- SPC/PII/SPREP/PILN/IOBC
- Web pages/pamphlets
- Expertise/knowledge
- Reviews and papers

Need

- Community-level communication
- Better coordination
- Socio-economics
- Country prioritisation
- Repeat exposure
- Biocontrol in school curriculum – educate next generation, flow on to parents
- Communication plan and evaluation of impact

The groups then reported back and ideas for improving communication were discussed. Additional ideas that came out of the discussions included:

- Include communities in developing a communication plan so they feel involved and have ownership
- Need specific localised communication on regular basis
- Missed opportunities – sell biocontrol as it happens e.g. scale insect controlled quickly and effectively but not widely advertised and now no-longer an issue - so no one talking about it anymore
- Need to communicate key messages to all segments of the community in their native language – note Melanesia has over 100 languages so would be a challenge. But important to deliver in native language at community level
- Farmers groups, local communities need to express their need for biocontrol to the government
- Need to listen to the community as well, e.g. in Cook Islands, broom weed (*Sida*) is not considered a problem, but rather an attractive plant in amongst crops. Introduction of an ugly larva on an attractive weed may not be received well by locals

6.6 Actions to improve communication:

A list of actions for the co-ordinating committee to consider was produced:

- Investigate website/list server
- HEAR website –Anne Marie to talk to them about setting up list servers
- Liaise with PILN

6.7 First meeting of the Pacific Biocontrol Strategy Coordination Committee

The members of the committee meet over lunch. The minutes of the meeting are presented in Appendix 7.

6.8 Identify funding opportunities

Following lunch a list of potential funders was collated from the group (Fig. 14):

- ACIAR
- USDA-TSTAR
- USDA-APHIS
- USDA-NIFA
- USDA-FS
- USDA-WSARE
- USDA-NRCS
- French Polynesia Fund
- Dumont foundation/ FRST (NZ/French bilateral funds)
- EU
- CEPF
- GTZ
- AUSAID
- NZAID
- IFAD

- FEAST (French Australian collaboration)
- FAO
- GEF
- UNDP/SPREP
- Taiwanese/Pacific fund
- World bank – country loans for development
- CFC (commodity fund)

See Appendix 8 for more details. In addition it was also noted that PII and the steering group committee can help prepare proposals for funders. SPREP can also help with sourcing funds. The USDA runs a grant writing workshop in Guam in Dec/Jan for US affiliated countries. Darcy offered to organise a working group to put together a database of funding sources and their criteria etc.



Fig. 14 Richard (ACIAR) giving advice on what is needed in funding applications.

6.9 Strategic Plan

The following research projects were proposed:

Optimising biocontrol in the Pacific (Mic)

- Moving existing agents from one country to another. Low-cost activity
- Need to employ someone to coordinate. Mic Julien happy to generate project, but not lead it. Mark B. and Reddy offered to help Mic with weeds and arthropods respectively
- Application to AUSAID in 6 months (June 2010)
- Need to identify countries involved so they can approach their authorities about agent releasing protocols
- Timeframe for project, 2 years in the short term
- Leverage to be sought from US affiliates with complementary proposal to fund their sub-region (Anne Marie)

New *Spathodea* project (Warea)

- DNA studies on weed populations in Fiji and PNG – but want to expand
- Application to be prepared for ACIAR funding in 3–6 months (June 2010)
- Wilco's funding proposal results will known in December. Modelling of biocontrol (European proposal put in with PI associates).

***Merremia* DNA study to determine origin and native range (Lynley, Bill, Mark B.)**

- Lynley to look into how much it would cost for Landcare Research to resolve this key question
- Would need countries to send samples to NZ to keep cost down
- Kew Garden has samples in herbarium
- Possible funding GEF, CEPF, TNC

IPM of vegetables (Muni)

- SPC led
- Get draft proposal to SPC in 3 months
- USDA-ARS may also be interested
- NZAID support participation, PILN support travel exchanges, also US funds

Update arthropod (or all) pest list (Christian)

- Arthropod book is outdated and needs revising
- SPC has database of current pest lists – but not published
- Not a priority for SPC but could fund a consultant

Update Waterhouse biocontrol guidelines

- SPC to fund consultant to complete in 12 months

***Eurythrina* gall wasp (Darcy, Anne-Marie, Greg Sherley, Alan Tye etc.)**

- Collaboration on a grant
- Training in Hawai'i, Samoa, Fiji, American Samoa, PNG, Vanuatu, NC and Tonga
- Juliana to have scoped by Jan 2010

Ants/hemiptera (Ross) (Fig. 15)

- Alex Brook CABI, Hawai'i
- 6-month time frame to figure out what doing and how
- 1–2 years timeframe for project
- Tracy to send Ross information on US Department of Defence funding
- Herve to scope French Polynesia Fund
- Australian group applying for funding to work on parasitoids of invasive ant species, should link in with PI
- Pacific ant prevention program – SPC-run. Have all contacts, representative should be involved
- Ross/Warea to help Darcy check capacity
- Coffee screen project – Dick to provide support for removing ants



Fig. 15 Ross suggested a project on ants/hemiptera.

Fruit flies and fruit piercing moth (Muni)

- SPC led
- Proposal to be developed in 6 months

***Hedychium gardnerianum* (wild ginger)(Lynley/Dick)**

- Piggyback on existing project. Host range testing for PI at same time as testing for NZ
- Problem in Fiji native forests and PNG
- Funding sources might be TNC and CEPF

Biocontrol of melastomes (Tracy Johnson)

- Non-target testing of potential *Miconia/Clidemia* biocontrol agents on native melastomes
- Need a complete list of native melastomes in the Pacific
- Coordinate search for list

6.10 Summing up and farewells

The room was rearranged so that everyone was sitting in a large circle facing each other. The organisers were congratulated and thanked for all their hard work. Thank you gifts were given. Some reminders were given to participants:

- It was reiterated that the weeds and arthropod lists are works in progress. Arthropod list to be added to once people return home and have access to relevant information. Sada responsible for coordinating this. Mic Julien and Warea were responsible for producing the final weed list. Lists will be sent to countries not present at workshop to get their input.
- Workshop report is due to funders (USFS, USSD, NZAID and CEPF) before Christmas. Sarah Dodd to distribute first draft for comments by end of Dec 1.
- Participants need to send information on what they got out of the workshop and how they are going to implement it back to their country – information required for NZAID report.
- Need authors to send electronic copies of posters for the report and CD ROM proceedings.

- Need finalised weed and arthropod lists for report (Warea, Mic and Sada).
- Need minutes of the first steering group committee meeting for report (Mic Julien).
- Need list of potential project funders and criteria from Darcy for report.

Note a list of all the actions agreed at this workshop is included in Appendix 9.

Participants were then each asked to share one thing they would tell people back home about the workshop. One by one each shared what they had gotten out of the workshop.

Participants were then given time to fill out feedback forms on what they thought of the workshop. Results of this survey are summarised in Appendix 10.

Emil Adams from SPC announced he was going to post two media releases on the SPC website (www.spc.int). Articles are also presented in Appendix 11.

The workshop was officially closed.



Fig. 16 The final wrap-up.

7. Visit to MAF BNZ and Landcare Research

A group of nine people, who were not catching early flights, took up the offer to visit MAF Biosecurity New Zealand (BNZ) and Landcare Research facilities at Tamaki (Fig. 17).

The itinerary for the visit was:

- 9.15 Lalith to show them the MAF BNZ labs
- 10.15 Morning tea
- 10.30 Trevor Crosby to show them the New Zealand arthropod collection
- 11.30 Peter Johnson to show them the New Zealand fungal herbarium
- 12.15 Sarah Dodd to show them the culture collection and labs
- 12.30 Some return to hotel, others stay on to look at collections, view building, talk with others.



Fig. 17 Viewing the molecular lab.

8. Acknowledgements

This workshop would not have been possible without the generous funding provided by the Critical Ecosystem Partnership Fund, Hawai'i Invasive Species Council, Landcare Research, NZAID, USDA Forest Service, and United States State Department. This workshop would also not have happened without the support provided by the Pacific Invasives Initiative, Pacific Invasives Learning Network, Secretariat for the Pacific Community, and The South Pacific Regional Environment Programme. Funding provided by the Australian Centre for International Agricultural Research allowed two additional participants to attend.

Thanks to Michele Frank and Harley Spence, of Agenda to Action, for facilitating the workshop and making sure we stayed on track and achieved our desired outcomes. Thanks also to Carolyn Lewis, our workshop organiser, who worked tirelessly behind the scenes to ensure all the logistics ran smoothly.

Thanks to all the participants, who entered heart and soul into the workshop, ensuring we had an enjoyable and productive time.

Finally thanks to the other members of the organising committee: Anne Marie La Rosa, Warea Orapa, Tracy Johnson, Mark Bonin, Alan Tye and Souad Boudjelas. It was a big task but we finally did it!

Appendix 1 List of participants

Last name	First name	Country	Affiliation	Email
Organisers				
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Appendix 2 List of poster presentations

Brooks S, Raboin E, Johnson T 2009. Host choice by *Cryptorhynchus melastomae*, a stem-boring weevil for biocontrol of miconia.

Johnson MT, Denslow J, Uowolo A, Raboin E, Fraiola H 2009. Impacts of strawberry guava and its biocontrol.

Moore A, Miller R, Marler T 2009. *Cycas micronesica* on Guam: an ongoing struggle against invasive pests.

Munniappan R 2009. Invasion of papaya mealybug in Asia.

Munniappan R, Steed F 2009. IPM package for vegetable production improves live in the tropics.

Oishi DE 2009. Hawaii Department of Agriculture biological control: past, present and future.

Orapa W, Day M, Tunabuna A 2009. Biological control of mile-a-minute weed in Fiji and PNG.

Prasad S, Lal SN 2009. Testing of oryctes virus (OrV) in rhinoceros beetle guts.

Route A, Tenorio J, Nandwani D, Muniappan R, Reddy GVP 2009. Invasive plant species in the Commonwealth of the Northern Marianas Islands.

Appendix 3 Key references circulated to participants before the workshop

Dovey L, Orapa W, Randall S 2004. The need to build biological control capacity in the Pacific. In: Proceedings of the XI International Symposium on Biological Control of Weeds (eds Cullen JM, Briesse DT, Kriticos DJ, Lonsdale WM, Morin L, Scott JK), pp36–41.

FAO Code of Conduct for the import and release of exotic biological control agents.
<http://www.fao.org/docrep/x5585E/x5585e0i.htm> (accessed November 2009).

Julien MH, Scott JK, Orapa W, Paynter Q 2007. History, opportunities and challenges for biological control in Australia, New Zealand and the Pacific Islands. *Crop Protection* 26:255–265.

Waterhouse DF 1997. Guidelines for biological control projects in the Pacific. Information Document No 57. South Pacific Commission, 34p.

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Table 2 An environmental-sector ranked list of 33 most significant invasive plant taxa by order of the number of PICTs where the plant is considered to be dominant (D), followed by the number of PICTs where the plant is considered to be moderate (M), and the sum of these (D+M) (Meyer 2000). Information in this table excludes PNG, Solomon Islands and New Zealand but includes Hawai'i (Orapa in press).

Plant name and family	D	M	D+M
<i>Lantana camara</i> (Verbenaceae)	14	1	15
<i>Leucaena leucocephala</i> (Fabaceae)	13	3	16
<i>Pennisetum</i> spp. (<i>P. clandestinum</i> , <i>P. polystachyon</i> , <i>P. purpureu</i> , <i>P. setaceum</i>) (Poaceae)	11	2	13
<i>Psidium</i> spp. (<i>P. guajava</i> + <i>P. cattleianum</i>) (Myrtaceae)	6+4	5+1	16
<i>Mikania micrantha</i> (Asteraceae)	8	0	8
<i>Paspalum</i> spp. (<i>P. conjugatum</i> , <i>P. distichum</i> , <i>P. urvillei</i>) (Poaceae)	7	6	13
<i>Mimosa diplotricha</i> (Fabaceae)	7	2	9
<i>Merremia peltata</i> (Convolvulaceae)	7	0	7
<i>Adenanthera pavonina</i> (Fabaceae)	5	2	7
<i>Clerodendrum</i> spp. (<i>C. chinensis</i> , <i>C. japonica</i> , <i>C. paniculatum</i> , <i>C. quadriloculare</i>) (Verbenaceae)	5	2	7
<i>Passiflora</i> spp. (<i>P. foetida</i> , <i>P. laurifolia</i> , <i>P. ligularis</i> , <i>P. tripartata</i> , <i>P. quadrangularis</i> , <i>P. rubra</i>) (Passifloraceae)	4	10	14
<i>Rubus</i> spp. (<i>R. argutus</i> , <i>R. ellipticus</i> , <i>R. glaucus</i> , <i>R. moluccanus</i> , <i>R. nivalis</i> , <i>R. rosifolius</i>) (Rosaceae)	4	6	10
<i>Syzygium</i> spp. (<i>S. cumini</i> , <i>S. floribundum</i> , <i>S. jambos</i>) (Myrtaceae)	4	4	8
<i>Panicum</i> spp. (<i>P. maximum</i> + <i>P. repens</i>)	3+1	3+0	7
<i>Eichhornia crassipes</i> (Pontederiaceae)	4	3	7
<i>Paraserianthes (Albizia) falcata</i> (Fabaceae)	4	2	6
<i>Clidemia hirta</i> (Melastomataceae)	4	0	4
<i>Acacia</i> spp. (<i>A. confusa</i> , <i>A. farnesiana</i> , <i>A. mearnsii</i> , <i>A. melanoxylon</i> , <i>A. spirobis</i>) (Fabaceae)	3	5	8
<i>Spathodea campanulata</i> (Bignoniaceae)	3	5	8
<i>Hedyechium</i> spp. (<i>H. coronarium</i> , <i>H. flavescens</i> , <i>H. gardnerianum</i>) (Zingiberaceae)	3	4	7
<i>Sphagneticola trilobata</i> (Asteraceae)	3	4	7

<i>Melinis minutiflora</i> (Poaceae)	3	4	7
<i>Sorghum</i> spp. (<i>S. halepense</i> + <i>S. sudanense</i>) (Poaceae)	2+1	1+1	5
<i>Chromolaena odorata</i> (Asteraceae)	3	1	4
<i>Ardisia elliptica</i> (Myrsinaceae)	3	0	3
<i>Ischaemum</i> spp. (<i>I. polystachyum</i> var. <i>chordatum</i> , <i>I. timorense</i>) (Poaceae)	3	0	3
<i>Albizia</i> spp. (<i>A. chinensis</i> , <i>A. lebeck</i> , <i>A. saman</i> = <i>Samanea saman</i>) (Fabaceae)	2	6	8
<i>Cestrum</i> spp. (<i>C. diurnum</i> + <i>C. nocturnum</i>) (Solanaceae)	2+0	2+1	5
<i>Cecropia</i> spp. (<i>C. obtusifolia</i> , <i>C. peltata</i>) (Cecropiaceae)	2	1	3
<i>Coccinia grandis</i> (Curcubitaceae)	2	1	3
<i>Imperata cylindrica</i> (Poaceae)	2	0	2
<i>Tecoma stans</i> (Bignoniaceae)	1	4	5
<i>Stachytarpheta</i> spp. (<i>S. urticifolia</i> + <i>S. jamaicensis</i>) (Verbenaceae)	1+0	7+1	9

Table 3 List of weeds for which biocontrol agents are already available in the Pacific.

Biocontrol Project Feasibility Ranking: 1 = known agents in the Pacific; 2 = known agents outside the Pacific; 3 = utilising current research; 4 = selecting new agents; 5 = No Information available. A = Biological control project completed or underway, B = Biocontrol needed (future project), C = Biocontrol not needed, Blank = don't have the weed.

Plant Species. Note: Weed Names in red or with a red E in column D are species that were listed as important invasive plants at the SPREP organised meeting in 2000		Ag	Env	CONTACT PERSONS	No. of PICTs ranking weed in top 10 list	No. of PICTs ranking weed in top in 2004	Aus	NZ	Palau	CNMI	Guam	FSM	RMI	Hawaii	FP	Am. Samoa	Samo	Cook Is	Nine	Tonga	Fiji	Vanuatu	Kiribati	New Cal	Sol	PNG	Tuv	Tokelau	Pitcairn	
<i>Acacia farnesiana</i> (Fabaceae)	5	A	E		1	3																								
<i>Chromolaena odorata</i> (Asteraceae)	1A	A	E	Day, Muni Warea, Konrad	4	4	C		A	A	A	A												B		A				
<i>Clidemia hirta</i> (Melastomataceae)	1A	A	E	Tracy, Warea	3	2	C		B			B		A			B					A			B	B				
<i>Coccinia grandis</i> (Curcubitaceae)	1A	A	E	Muni, Reddy	2	4			A	A	A			A			B	B				B	B		B	B	C			
<i>Eichhornia crassipes</i> (Pontederiaceae)	1A	A	E	Julien, Warea	3	1	A							C	C		B					B	B	B		A				
<i>Lantana camara</i> (Verbenaceae)				Day, Tracy, Darcy, Ellison, Haves																										
	1A	A	E		3	5	A	A	C	A	A	A	A	ε?	C	C	B	B	A	A	A	C	A		A		C			

[illegible]

COUNTRY NAME:	TARGETS
CURRENT TOP 5-10 TARGETS FOR BIOCONTROL- ALL TAXA (WEEDS, INSECT PESTS, PATHOGENS)	

	Plant	Insect
FSM	<i>Chromolaena odorata</i>	Pohnpei, Chuuk, Yap, Kosrae
	<i>Mikania micrantha</i>	Kosrae, Yap?
	<i>Clidemia hirta</i>	Pohnpei,
Hawaii	<i>Psidium callileianum</i>	<i>Rubus ellipticus</i>
	<i>Miconia calvenscens</i>	<i>Salsola tragus</i>
	<i>Pennisetum setaceum</i>	<i>Pseudalacapsis pentagona</i> (white peach scale)
	<i>Tibouchina herbacea</i>	<i>Clidemia hirta</i>
Niue	<i>Senecio madagascarensis</i>	
	<i>Quadrasticus erythrinae</i> (Eyrthrina gall wasp)	
	<i>Sida acuta</i>	
	<i>Merremia tuberosa</i> (woodrose)	
	<i>Wedelia trilobata</i>	
	<i>Merremia peltata</i>	
	<i>Stachytarphaeta urticifolia</i>	
	Nematodes	
	African Tulip	
	<i>Clerodendrum</i> (purple leaf tree)	
	<i>Vao lipiti</i>	
	<i>Phytophora</i>	
	<i>Spathodea tulipifera</i>	
	<i>Wedelia</i>	
	Mission grass	
	<i>Clerodendrum chinensis</i>	
	Noogoora burr	
Samoa		Scales
		Mealybugs
		Ants
		Coconut rhino beetle
		Giant African snail
		Bean pod borer
		<i>Susmoa</i>
		<i>Nilaparvata vada</i> - Ria plant hopper
		Coconut mealy bug - <i>Nephaecoccus nephae</i>
		Ginger nematode
Fiji		

3. SURVEY OF BIOCONTROL CAPACITY IN THE PACIFIC - 2009 - Summary of Capacity

INFRASTRUCTURE: BIOCONTROL FACILITIES IN PACIFIC COUNTRIES					
Country	Facility type	Certified?	Location	Size/capacity	Age/ condition # agents in facility
Guam	2 room quarantine facility	Yes	UOG Campus, Mangilao	Two 10ftX10ft rooms	Old house from 1970s, refurbished about 2000
Cook Islands	None, we lost our facility a few years ago due to land issues				
French Polynesia	Rearing room	No	TAHITI	25 m ²	30
New Caledonia	Laboratory	No	La Foa	3 rearing rooms	1994, good condition
	"Biofabrique"	No	Mont-Dore	3 rearing rooms (3x7 m ²) and 1 associated greenhouse (75 m ²)	4
	Laboratory and green house (IRD research center)	No			New
	Research and Extension	No	Noumea	2 rearing rooms, Greenhouse (30 m ²)	2
CNMI	Ento/Plant Path lab	No	Saipan	20'x30' Entomology lab/ 700m2 each	3
American Samoa			ASCC		0
FSM	Small house	No	Kolonia, Pohnpei	2 rooms	15 years, fair
Palau					none, needs renovation
Hawaii	Arthropod	Yes	Honolulu, HI	800 sq ft	60 years
	Pathogen	Yes	Honolulu, HI	120 sq ft	17 years
	Arthropod	Yes	Volcano, HI	1200 sq ft	25 years
Niue	None,				
Tonga	Laboratory	Yes	Vaini Research Station	small, one agent at a time	10 yrs - needs upgrade
		Not certified but built in accordance to the SPC and			n/a
		FAO guidelines and			
Vanuatu	Post Entry Quarantine facility	requirements	Port-Vila	6 x 9 building	6 years but needs some repair
Samoa	Laboratory	yes	Vanuatu	20 sq. ft	Old & hot
	Post Entry Station	yes	Nuu Coop Station	20 sq. ft	Old & hot
			Nuu Coop Station		5

Fiji	Laboratory Pest Quarantine Laboratory	Yes No	KRS KRS	3 x 10 m 4 x 8 m	Old Ugrading needed	1 1
PNG	1. Post Entry Quarantine (Imported biocontrol agents)	PNG NAQIA	NARI Keravat	small 36sqm Triple door entry	Renovated 1yr ago Excellent condition	Rust fungus- <i>Puccinia spgazzinii</i>
	2. Internal Quarantine (movement of plants in country)	PNG NAQIA	NARI Keravat	small 3 rooms at 36sqm	Renovated 3yrs ago (Cocoa pod borer Quarantine)	None
	3. Laboratory	Ramu Estates	Ramu	small	Excellent condition 20yrs	none-all in the field

PACIFIC ISLAND BIOCONTROL PROGRAMS - 5 year snapshot						
Country	Agency/Org	Average annual budget	# agents released	# agents in process	# countries supported	Funding sources
Guam	University of Guam	small projects of \$50K per year or less	8	0	4	
Cook Islands	Ministry of Agriculture	none	1 new within the country	1-relying on field collections		SPC
French Polynesia	Service du développement rural	1,500,000 XPF	4 spread to outer islands	3		French Polynesia government
New Caledonia	IAC	400 Millions XPF	2	0		NC Government
	DDR - Province Sud	100 Millions XPF	0	2		NC Province Sud
CNMI American Samoa	UOG, Guam ASCC	\$9,000.00 need info	1	0		USDA
FSM	T+STAR Proj , USDA	none	2			USDA, T-STAR, USFS
Palau						
Hawaii	HDOA	\$1.2 mil (whole program including staff, infra structure, operating costs not just classical biocontrol program)	1	4	State of Hawaii, Tri Isle	
	FS	\$250,000	0	10	FS, State of Hawaii, National Park Service	
	ARS			1	USDA	
	UH Manoa				USDA	
Nuie	Biosecurity			2		SPC
Tonga	CSIRO		Eretmoceris hayati	1 in 2006	ACIAR, DPI	
Samoa	MAF		None	5+		SPC, ACIAR, NZ, MAF, Local budget

Fiji ACIAR

2 - *Mikania - Graffea*;
Sida acuta, rhombifolia
Puccinia spegazzinii

PNG Current ACIAR funded project

Gall fly - *Cecidochares*

Connexa

Calycomyza eupatorivora

PACIFIC IS. BIOCONTROL PRACTITIONERS

Country	Name	Title	Affiliation	email	current target weeds	current target pests	current agents in Quarantine
Guam	Ross Miller	Professor	University of Guam	rmiller@uguam.uog.edu		aphids, asian cycad scale	
	Aubrey Moore	Assistant Professor	University of Guam	amoore@uguam.uog.edu		coconut rhinoceros beetle, Asian cycad scale	
	G.V.P. Reddy	Assistant Professor	University of Guam	reddy@uguam.uog.edu		papaya mealybug, <i>chromolaena</i> , <i>Coccinia grandis</i>	
Cook Islands	Poeschko Maja	Entomologist PhD	Ministry of Agriculture	research@oyster.net.ck	none	<i>Aspidiotus destructor</i> , <i>Unaspis citri</i> , <i>Aleurodicus dispersus</i> , <i>Agonoxena argaula</i>	
French Polynesia	Rudolph Putoa	Entomologist	Service du développement rural	rudolph.putoa@rural.gov.pf		Bactrocera fruit flies, Brontispa longissima	
	Julie Grandgirard	Entomologist	Service du développement rural	julie.grandgirard@rural.gov.pf		GWSS, vegetables pests	
New Caledonia	Jean-Yves MEYER	Ecology researcher PhD	Délégation à la Recherche	jean-yves.meyer@recherche.gov.pf	<i>Miconia calvescens</i>		
	JOURDAN Hervé		IRD	hervé.jourdan@ird.fr	<i>Acanthocereus tetragonus</i>		
	GATIMEL Bruno	MSC	DDR	bruno.gatimel@province-sud.nc		<i>Bemisia tabaci</i> , <i>Trialeurodes vaporariorum</i>	
	MILLE Christian	PhD student	IAC	mille@iac.nc	<i>Salvinia molesta</i> , <i>Eichhornia crassipes</i> , <i>Bactrocera</i> spp., <i>Helicoverpa</i> spp.,		
CNMI	Dr Dilip Nandwani	Pathologist	NMC-CREES	dilipn@nmcnet.edu	<i>Chromolaena</i>	released	
	Arnold Route	Agri Ext Agent	NMC-CREES	arnoldr@nmcnet.edu	<i>Mimosa diplotricha</i>	released	
	Dr GVP Reddy	Entomologist	CALS-UOG	reddy@uguam.uog.edu	<i>Coccinia grandis</i>	released	
	Dr R Miller		CALS-UOG	rmiller@uguam.uog.edu		Aphid	
American Samoa	Mark Schmaedick	Entomologist	ASCC	m.schmaedick@amsamoa.edu	none	<i>Icerya seychellarium</i> ; <i>Quadrastichus erythrinae</i>	
New Zealand	Peter Maddison	Director, Field Studies	Landcare Res. NZ	maddisonp@clearnet.nz	documenting taxonomy		
FSM	none						
Palau	Joel Miles	Nat. Inv. Species Coord	Bureau of Agriculture	nisc@palaunet.com	none	Cycad scale	
	Pasqual Ongos	?	Bureau of Agriculture	?	none	Cycad scale	
	Joseph Tiobech	Inv. Plt. Erad. Coord.	Bureau of Agriculture	palauforestry@palaunet.com	<i>Clidemia hirta</i>		

	?	?	Palau Comm. Coll.			
Hawaii	Darcy Oishi	Biological Control Section Chief	HDOA	darcy.e.oishi@hawaii.gov	<i>Chromolaena odorata</i> , <i>Mimosa diplotricha</i>	taro planthopper, red spider mite
	Juliana Yalemar	Insectary Entomologist	HDOA	juliana.a.yalemar@hawaii.gov	fireweed, fountain grass, ivy gourd, mitconia, clidemia,	EGW
	Mohsen Ramadan	Exploratory Entomologist	HDOA	mohsen.r.ramadan@hawaii.gov	fireweed, fountain grass, ivy gourd, mitconia, clidemia,	EGW
	Mann Ko	Plant Pathologist	HDOA	mam.ko@hawaii.gov	fireweed, fountain grass, ivy gourd, mitconia, clidemia,	EGW
	Rene Bautista	Insectary Supervisor	HDOA	renato.bautista@hawaii.gov	fireweed, fountain grass, ivy gourd, mitconia, clidemia,	EGW
	Tracy Johnson	Research Entomologist	FS	tracyjohnson@fs.fed.us	<i>herbacea</i> , <i>Rubus ellipticus</i> , <i>Bocconia frutescens</i>	white peach scale <i>Bactrocera</i> spp.
	Erin Raboin	Biological Technician	FS	eraboin@fs.fed.us	mitconia, strawberry guava, <i>Tibouchina herbacea</i>	aphids
Niue	Peter Follett	Research Entomologist	ARS			
	Roger Vargas	Research Entomologist	ARS			
	Russell Messing	Professor	UH Manoa			
	Mark Wright	Professor	UH Manoa			
	New Aue	Quarantine officer		biosecurity1_niue@mail.gov.nu	wedelia, chain of love, mimosa	
Tonga	Pila Kami	Principal Ag Officer	MAFF	maf-ento@kalianet.to		
Samoa	Aleni Uelese	Research Officer				
	Juvita Toue	Research Officer				
	Billy Enosa	Research Officer		fbenosa@lesamoa.net		
	Piue Paenoa	Quarantine officer		leppanaoa@hotmail.com		
Fiji	Bal ----	Senior Research officer	MAFF	al.swamy@.....	Mikania, Rhino beetle	
	Andrea Deeds		MAFF			
	Jonetan	Technician	ACIAR	Mikania	
Papua New Guinea	Annastasia Kawi	Entomologist	PNG NARI	anna.kawi@nari.org.pg	<i>Mikania micrantha</i>	rust fungus- <i>Puccinia spegazzinii</i>
	Kiteni Kurika	Research Associate	PNG NARI	kiteni.kurika@nari.org.pg	<i>Mikania micrantha</i>	rust fungus- <i>Puccinia spegazzinii</i>
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Dr. Charles Dewhurst	Entomologist	PNGOPRA	charles.dewhurst@pngopra.org.pg
Mr. Pere Kolcoh	Nematologist	NAQIA	
David Putulan	Entomologist	PNGOPRA	david.putulan@pngopra.org.pg
Philo Aisa	Scientist	PNGCCI	philo.aisa@yahoo.com
Sebastian Endupa	Scientist	PNGCCI	sebastian.endupa@yahoo.com
Lelea Tom	Scientist	NAQIA	itom@naqia.gov.pg
Dr. Carmel Pilloti	Plant Pathologist	OPRA	
Mark Kemy	Plant Pathologist	PNGCIC	
Nelson Simbiken	Entomologist	PNGCIC	
David Putulan	Entomologist	PNGOPRA	
Otto Ningere	Entomologist	PNGCIC	
Kaile Korowi	Entomologist	Ramm Argi Industries	kkorowi@rai.com.pg
Dr. Lastus Kuniata	Entomologist	Ramm Argi Industries	lkuniata@rai.com.pg
Mr. Macqueen Mairo	Entomologist	University of Technology	?
Mr. Inga Boteng	Weed Biocontrol	PNGCRI	
Dr. Saison ????	Entomologist	CCI	
Dr. Solomon Balagawi	Entomologist	QUT	
	Fruit flies		
Mr. Roy Masamdu	Entomologist	SPC	
Mrs. Josephine Saul Maura	Plant Pathologist	PNGCCI	josephine.saul@yahoo.com
Warea Orapa	Plant Health Coordinator		worapa@spc.org

3. SURVEY OF BIOCONTROL CAPACITY IN THE PACIFIC - 2009 – Co-operator Worksheet

INFRASTRUCTURE: BIOCONTROL FACILITIES SUPPORTING PACIFIC ISLAND NEEDS						
Country/Org	Facility type	Certified?	Location	Size/capacity	Age/ condition	# agents in facility
UOG	2 room quarantine facility	yes	UOG Campus, Mangilao Guam	two 10ft X 10ft rooms	Old house from 1970s, refurbished about 2000	
CABI	Quarantine	Yes, UK DEFRA approved	Egham, Surrey UK	4 glasshouse chambers + 4 CT rooms (each approx. 8 X 4m)	New (2008/9)	Puccinia lantanae - (Lantana camara) Puccinia spegazzinii - (Mikania micrantha)
Landcare NZ	Arthropod containment	Yes	Lincoln, NZ	160 m2	New 2010 - state of the art	lots
CSIRO	Quarantine	yes	Brisbane, Au	-	Old but good; new in 2011	-
QPIF	Quarantine	Yes	Brisbane	>300 m ²	30 yrs	4
	Quarantine	Yes	Brisbane	>300 m ²	30 yrs	4
SPC	PCR and molecular lab	yes	Fiji	1 bedroom size	2	
	Weed lab	yes	Fiji	1 bedroom size	5	1
	Plant pathology lab	yes	Fiji	1bedroom size	20	
	Biocontrol laboratory	yes	Fiji	1 bedroom size	30	10
Fiji - Koronivia	Plant pathology lab	yes	Fiji	-	Over 50 years	-
	Weed lab	yes	Fiji	-	Over 50 years	-
	Fruit flies laboratory	yes	Fiji	-	Over 50 years	-
	Biocontrol	yes	Fiji	-	Over 50 years	-

BIOCONTROL PROGRAMS SUPPORTING PACIFIC ISLAND NEEDS – Snapshot of last 5 years					
Agency/Org	Average annual budget	# agents released	# agents in process	Countries supported	
University of Guam	Small projects of \$50K per year or less	8	0	4	
SPC, (Fiji), NARI (PNG)	£27K (mainly ACIAR though Department of Primary Industries and Fisheries + top-up from SPC)	<i>Puccinia spegazzinii</i>		PNG, Fiji	
CRC	\$200k Australian	none (quarantine)	1	PNG	
CRC	?	none (monitoring)	1 poss	PNG	
Landcare	NZ 2-3 million				
ACIAR		none at present but could			
QPIF	\$1 mill	4	6	Qld Govt, Commonwealth, Landcare, MLA	
QDPI&F	\$1 mill	4	5	PNG, Fiji	

BIOCONTROL STAFFING: PRACTITIONERS WITH PROJECTS IN THE PACIFIC					
Name	Title	Affiliation	email	current target weeds	current target pests current agents in Quarantine
Ross Miller	Professor	University of Guam	rmiller@u Guam.uog.edu	none	aphids, asian cycad scale none
Aubrey Moore	Assistant Professor	University of Guam	amoore@u Guam.uog.edu	none	asian cycad scale, coconut rhinoceros beetle none
G.V.P. Reddy	Assistant Professor	University of Guam	reddy@u Guam.uog.edu	several	papaya mealy bug, <i>Coccinia grandis</i> , <i>Chromolaena odorata</i>
Djami Djeddour	Mrs	CABI	d.djeddour@cabi.org	Wild gingers	
Marion Seier	Dr	CABI	m.seier@cabi.org	<i>Jatropha</i> , <i>Mimosa pigra</i>	
Harry Evans	Dr	CABI fellow	h.evans@cabi.org	everything	
Rob Reeder	Dr	CABI	r.reeder@cabi.org	<i>Rottboellia cochinchinensis</i>	
Dick Shaw	Dr	CABI	r.shaw@cabi.org		coffee green scale
Sean Murphy	Dr	CABI	s.murphy@cabi.org		coffee green scale
Carol Ellison	Dr	CABI	c.ellison@cabi.org	<i>Mikania micrantha</i> (project completed advisory role only now) Lantana	Puccinia spegazzinii (released)
Peter Baker	Dr	CABI	p.baker@cabi.org		coffee berry borer
Lynley Hayes	Tech Transfer/project management	Landcare Research	HayesL@landcareresearch.co.nz	Numerous projects and those of interest to Pacific incl: lantana, wild ginger, banana passionfruit, woolly nightshade	
Hugh Gourlay	Entomologist and Quarantine	Landcare Research	GourlayH@landcareresearch.co.nz	LCR Weed biocontrol team	
Lindsay Smith	Entomologist	Landcare Research	SmithL@landcareresearch.co.nz	LCR Weed biocontrol team	
Helen Parish	Insect rearing	Landcare Research	ParishH@landcareresearch.co.nz	LCR Weed biocontrol team	
Simon Fowler	Entomologist	Landcare Research	FowlerS@landcareresearch.co.nz	LCR Weed biocontrol team	

Quentin Paynter	Entomologist	Landcare Research	PaynterQ@landcareresearch.co.nz	LCR Weed biocontrol team	
Stan Bellgard	Plant pathologist	Landcare Research	BellgardS@landcareresearch.co.nz	LCR Weed biocontrol team	
Sarah Dodd	Plant pathologist	Landcare Research	DoddS@landcareresearch.co.nz	LCR Weed biocontrol team	
Daniel Than	Plant pathologist	Landcare Research	ThanD@landcareresearch.co.nz	LCR Weed biocontrol team	
Chris Winks	Entomologist	Landcare Research	WinksC@landcareresearch.co.nz	LCR Weed biocontrol team	
Paul Peterson	Entomologist	Landcare Research	PetersonP@landcareresearch.co.nz	LCR Weed biocontrol team	
Ronny Groenteman	Entomologist	Landcare Research	GroentemanR@landcareresearch.co.nz	LCR Weed biocontrol team	
Mic Julien		CSIRO			
Bill Palmer	Dr	QDEEDI	Bill.Palmer@deedi.qld.gov.au	mother-of-millions, madeira vine, prickly acacia, bellyache bush	3
Dhileepan	Dr	QDEEDI	K.Dhileepan@deedi.qld.gov.au	cats claw creeper, prickly acacia, bellyache bush	0
Michael Day	Mr	QDEEDI	Michael.Day@deedi.qld.gov.au	lantana, chromolaena, mikania	0
Di Taylor	Ms	QDEEDI		bellyache bush, cats claw creeper	0
Catherine Lockett	Ms	QDEEDI		prickly acacia, bellyache bush	0

Appendix 6 List of priority arthropod pests

Note the first table shows the importance of arthropod pests to PICTs (red = priority pests; blue - moderately important; brown - present but not of concern) and the second table shows if biocontrol agents are available.

	PICTs	AS	CI	FSM	Fiji	FP	Guam	Kirib.	Nauru	NC	Niue	NMI	PNG	Palau	Piten.	RMI	Samoa	SI	Tokel.	Tonga	Tuvalu	Vanu.	W&F
Rhinoceros beetle	<i>Oryctes rhinoceros</i>	x			x		x						x	x			x		x				x
Coconut scale	<i>Aspidiotus destructor</i>		x		x															x			
Coconut hispa	<i>Bronstispa spp.</i>			x		x				x							x				x		
Coconut leaf miner	<i>Promecotheca spp.</i>																	x				x	
Coconut stick insect	<i>Graffea crounii</i>				x													x		x			
Coconut flat moth	<i>Agonoxena argaula</i>				x								x					x				x	
Taro beetle	<i>Papuana spp.</i>				x			x		x			x					x			x		
Taro horn worm	<i>Hippotion celerio</i>																						
Taro plant hopper	<i>Tarphagus proserpina</i>			x			x																
Fruit piercing moth	<i>Eudocima phallonia</i>	x		x	x		x			x			x	x			x		x			x	
Spiraling whitefly	<i>Aleurodicus dispersus</i>	x	x	x	x	x	x	x		x	x		x	x		x	x		x	x	x		x
Sweet potato whitefly	<i>Bemisia tabaci</i>		x		x	x	x			x	x		x	x			x			x		x	
Silverleaf whitefly	<i>Bemissia argentifolia</i>		x		?	x				x									x				
Cabbage white butterfly	<i>Pieris rapae</i>																						
Diamondback moth	<i>Plutella xylostella</i>		x		x	x	x	x		x	x		x	x			x		x		x		x
Banana scab moth	<i>Naecolia octasema</i> <i>Aldoretus versutus/ A. sinicus</i>				✓												x						
Rose beetle	<i>Aulacophora spp.</i>		x		x					x							x		x			x	
Pumpkin beetle	<i>Pseudalacaspis pesnapona</i>				x		x			x				x								x	
White peach scale	<i>Mictis profana</i>				x												x						
Squash bug	<i>Aulacaspis yasumatsui</i>				x					x			x										
Cycad scale	<i>Homolodisca vitripennis</i>						x				x												
Glassy winged																							

[illegible]

		BCA in PICTs	Known outside region	Utilize current research	Selecting	No information
Rhinoceros beetle	<i>Oryctes rhionoceros</i>	X	X			
Coconut scale	<i>Aspidiotus destructor</i>	X				
Coconut hispa	<i>Bronstispa spp.</i>	X				
Coconut leaf miner	<i>Promecotheca spp.</i>	X				
Coconut stick insect	<i>Graffea crounii</i>	X				
Coconut flat moth	<i>Agonoxena argaula</i>	X				
Taro beetle	<i>Papuana spp.</i>	X	X			X
Taro horn worm	<i>Hippotion celerio</i>	X				
Taro plant hopper	<i>Tarphagus proserpina</i>	X				
Fruit piercing moth	<i>Eudocima phallonia</i>	X			X	
Spiraling whitefly	<i>Aleurodicus dispersus</i>	X				
Sweet potato whitefly	<i>Bemisia tabaci</i>		X			
Silverleaf whitefly	<i>Bemissia argentifolia</i>		X			
Cabbage white butterfly	<i>Pieris rapae</i>	X				
Diamondback moth	<i>Plutella xylostella</i>	X				
Banana scab moth	<i>Naecolia octasema</i>	X				
Rose beetle	<i>Adoretus versutus/ A. sinicus</i>	X			X	
Pumpkin beetle	<i>Aulacophora spp.</i>					X
White peach scale	<i>Pseudalacaspis pesntapona</i>	X				
Squash bug	<i>Mictis profana</i>	X				
Cycad scale	<i>Aulacaspis yasumatsui</i>	X				
Glassy winged sharpshooter	<i>Homolodisca vitripennis</i>	X				
Green peach aphid	<i>Myzus persicae</i>	X				
Cabbage aphid	<i>Brevicoryne brassicae</i>	X				
Aphis gossypii	<i>Aphis gossypii</i>	X				
Cucumber caterpillar	<i>Diaphania sp</i>					X
Centre grub	<i>Hellula undalis</i>					X
Large cabbage moth	<i>Crocidolomia pavonana</i>	X			X	X
Erythrina gall wasp	<i>Quadrastichus erythrinae</i>		X	X		
Mealy bugs	<i>several</i>	X	X		X	
Little fire ant	<i>Wasmania auropuntata</i>				X	X
Bean pod borer	<i>Maruca vitrata</i>	X			X	X
Banana weevil	<i>Cosmopolites sordidus</i>	X			X	X
Banana skipper	<i>Erionota thrax</i>	X				
Bele leaf miner	<i>Acrocercospora sp.</i>	X				
Spodoptera litura	<i>Spodoptera litura</i>	X				
Melon thrip	<i>Thrips palmae</i>				X	X
Rice brown planthooper	<i>Nilaparvat lugens</i>	X				
Bele short-tip borer	<i>Earias fabiae</i>	X				
Sweet potato weevil	<i>Cylas formicarius</i>					X
Breadfruit mealybug	<i>Icerya aegyptica</i>	X				
Oriental scale	<i>Aonidiela orientalis</i>	X				
Spider mite	<i>Tetranychus lambi</i>	X				
Nisotra beetle	<i>Nisotra basellae</i>					X

Brown soft scale	<i>Coccus hesperidum</i>	X			
Ladybird beetle	<i>Epilachna vigintipunctata</i>			X	X
Papaya mealybug	<i>Paracoccus marginatus</i>	X			
Greasy cutworm	<i>Agrotis ipsilon</i>	X			X
California Red scale	<i>Aonidiella aurantii</i>	X	X		
Green tortoise beetle	<i>Cassida compuncta</i>				X
Crazy ant	<i>Anoplolepis graciles</i>		X		X
Rice leafroller	<i>Marasmia exigua</i>	X			
Fruit flies	<i>Bactrocera spp.</i>	X	X	X	X
Coffee green scale					X
Corn ear worm	<i>Helicoverpa armigera</i>	X			
Pink wax scaled	<i>Ceroplastes</i>	X			
Red banded caterpillar					X
Brown citrus aphid		X			
Cowpea aphid					X
Citrus rind bore					X
Fire ant	<i>Solenopsis geminata</i>				X
Termites	<i>Neotermes spp.</i>	X			X
Eriophid mites					X
Banana aphid	<i>Pentalonia nigronervosa</i>	X			
Broad mite		X			
Citrus blossom beetle	<i>Protaea fusca</i>				X
Mango leaf hopper					X
Western flower thrip	<i>Frankliniella</i>			X	X
Greenhouse whitefly	<i>Aleurotrachelus trachoides</i>				
Common ant	<i>Pheidole megacephala</i>				X
Rice bug	<i>Leptocoris spp.</i>				X
Glass house white fly	<i>Trialeurodes vaporariorum</i>	X	X		
Potato tuber moth	<i>Phthorimaea operculella</i>	X			
Small loopers	<i>Plusia chalcites</i>	X			
Snow scale	<i>Pinnaspis strachani</i>	X			

Appendix 7 Minutes of Steering Group Committee's first meeting

The following people agreed or were nominated to form the initial committee:

First Names	Surnames	Email	Organisation	Country/Region	
Mark	Bonin	markb@sprep.org	Pacific Invasives Learning Network (PILN)	Samoa/Regional	
Tony	George	naqs@dg.com.pg	NAQIA	PNG	
Billy	Enosa	fbenosa@lesamoa.net	MAFF	Samoa	
Tracy	Johnson	tracy.johnson@fs.fed.us	USDA-Forest Service	Hawaii	
Mic	Julien	mic.julien@csiro.au	CSIRO	Australia	
Wilco	Liebrechts	ecoconsult@is.com	EcoConsult	Fiji	
Christian	Mille	mille@iac.nc	IAC	New Caledonia	
Darcy	Oishi	darcy.oishi@hawaii.gov	HDOA	Hawaii	
Warea	Orapa	WareaO@spc.int; warea.orapa@gmail.com	SPC	Fiji/Regional	
Quentin	Paynter	paynterq@landcareresearch.co.nz	Landcare Research	NZ	
Richard	Shaw	r.shaw@cabi.org	CABI	UK	
Alan	Tye	alant@sprep.org	SPREP	Samoa/Regional	
Konrad	Englberger	konrad.englberger@gmail.com	Pohnpei Conservation Society	Federated States of Micronesia	
Souad	Boudjelas	s.boudjelas@auckland.ac.nz	Pacific Invasives Initiative (PII)	New Zealand/Regional	
Alternates					
Carol	Ellison	c.ellison@cabi.org	CABI	UK	for Dick
Lynley	Hayes	hayesl@landcareresearch.co.nz	Landcare Research	NZ	for Quentin
Sarah	Dodd	dodds@landcareresearch.co.nz	Landcare Research	NZ	for Quentin
Roy	Masamdu	roym@spc.int	SPC	Fiji/Regional	for Warea
Anne Marie	LaRosa	alarosa@fs.fed.us	USDA-Forest Service	Hawaii - Regional	For Tracy

It was decided to have an inaugural meeting at 12.30 on Thursday 18 November 2009

Minutes of the inaugural meeting of the steering group committee for biological control in the Pacific

Present: Quentin, Dick, Konrad (for Fred), Wilco, Darcy, Mark, Mic, Christian, Tracy, Billy, Bill (for Souad), Roy (for Tony), Sarah and Warea.

Business

Chairman: Warea Orapa was elected Interim Chair.

Communications:

Action - Warea to develop an emailing list and send it to everyone as soon as possible.

Duties of the committee.

Action – All members to send ideas for the Terms of Reference (using existing ToR from other committees), strategy (mission) and goals to Darcy.

Action - Darcy to draft ToR, strategy, goals and timeframes and to circulate to all before Xmas for comment.

Recognition:

This is an advisory committee but we need to work towards gaining recognition and trust so that we can influence decisions and help set agendas.

Action - Warea to have an agenda item included in the next Minsters of Agric and Forestry meeting due in 2010 in Tonga.

Aim to present the ToR etc and an initial document on the prioritisation of biological control projects in the Pacific to that meeting to obtain support and recognition.

Directions for the committee:

Once we have the report of the workshop (due end November 09) that contains recommendations for the committee we will begin a discussion of directions, targets and timeframes. These will likely include, in relation to biological control in the Pacific, the following:

- Communications
- Technical expertise
- Funding
- Development of viable projects
- Sub committees:
- There may be need for various sub committees as follows:
- Finance
- Administration
- Regional
- Communications and liaison
- Executive

Committee name:

A number of ideas were suggested:

- PBC3 (Pacific Biological Control Coordinating Committee) (Mic)
- Call the whole network: Pacific Biological Control Network (PBCN). The committee could then be either a PBCN Committee or PBCN Coordinating Group (Warea).

A name was not decided.

Next meeting: To be decided once we have developed the Terms of Reference, strategy, and worked on the recommendations from the workshop.

Appendix 8 Potential funding sources

Funding	Amount	Time frame	Countries eligible	Comments
ACIAR: Australian Centre for International Agricultural Research	800–1.5M	2–5 yrs	Most Polynesia (e.g. PNG, Vanuatu, Samoa, Tonga) but excluding NZ and French territories	Strong business case, involving an Australian research agency and one or more developing countries, open every month, plan 2 yrs in advance
USDA-TSTAR: United Stated Department of Agriculture -Tropical and Sub-tropical Agriculture research	2 M max	2 yrs max	Micronesia + US territories	Agricultural focus
USDA-APHIS: United Stated Department of Agriculture – Animal and Plant health Inspection Service	30K p.a.		US affiliates	quarantine focus
USDA-NIFA: United Stated Department of Agriculture – National Institute of Food and Agriculture	200 k p.a.		US affiliates	Ag focus
USDA-FS: United Stated Department of Agriculture –Forest Service	300 k p.a.		US affiliates	Forestry focus, Multi country
USDA-SARE: United Stated Department of Agriculture –Sustainable Agriculture and Research Education	200k p.a. (60 K for single state)		US affiliates	Educational in 3 area
USDA-NRCS: United Stated Department of Agriculture – national resources Conservation Service			US affiliates	National and regional
French Pacific Fund	15K Euro			Need to match money (e.g. SPC) Must have regional link
Dumont foundation/ FRST (NZ/French bilateral funds) fund)			NZ/French focus. New Caledonia not eligible.	Science exchange programme
EU: European Union	Various funds			Training, capacity building in developing countries, mutual benefit, infrastructure e.g. building quarantine facilities.
CEPF: Critical Ecosystem Partnership Fund	200k or 25k funds		CEPF hot spot countries	
GTZ: Deutsche			Worldwide	German technical fund -

Gesellschaft für Technische Zusammenarbeit			Mitigate Climate change
AUSAID: Australian aid fund	800K p.a.		Mainly training
NZAID: New Zealand aid fund			Participation at workshops, and university study.
IFAD: International Fund for Agricultural development	12-20M		200K USD per project. Focus on sustainable development
FEAST: Forum for European Australian Science and technology cooperation			To increase collaboration between European and Australian researchers
FRENZ: Facilitating Research co-operation between Europe and New Zealand			To increase collaboration between European and NZ researchers
FAO: Food and Agriculture Organisation of the United Nations	400M p.a. total budget		
GEF: Global Environment Fund	400K annual budget	10 countries eligible	Country driven projects
UNDP: United nations Development programme			
Taiwanese/Pacific fund			
World bank		Worldwide	Country loans for development
CFC: Common Fund for Commodities			For selective commodities only

Appendix 9 Agreed actions

List of actions for individuals

Anne Marie

- Keep capacity survey updated
- To instigate better coordination of US Federal agencies in Micronesia
- Coordinate Regional/territorial Foresters in Micronesia
- Talk to HEAR website about setting up Pacific biocontrol list server

Quentin Paynter

- Remove weed importance from the Landcare Research model and run Pacific Island weeds through to rank them

Konrad, Mic, Warea, Mark B, Tony George, Anne Marie, and Alan Tye:

- Group to check data going into Quentin's model

Anne Marie, Warea, Mark B and Konrad:

- Source funding for Quentin's work.

Mic Julien and Warea Orapa:

- Collate feedback from everyone after the workshop and finalise the weed list

Sada:

- Collate feedback from everyone after the workshop and finalise the Arthropod list

Darcy:

- Look into using Skype for regular quarterly conferencing in Polynesian countries

Bal Swamy, Bruno Gatimel, Tony George Gunua, Sylverio Bule, Helen /John Fasi:

- To act as contact person in their country for disseminating information in Melansia

All 10 biocontrol practitioners in Micronesia:

- Set up Micronesian biocontrol steering group

Aubrey:

- To set up Internet-based working group for all regions of Micronesia

Individuals with tasks listed in strategic plan projects – details of actions listed in text in Strategic Plan section:

- Mic, Reddy, Mark B – Optimising biocontrol in the Pacific
- Warea, Wilco – New *Spathodea* project
- Lynley, Bill, Mark B – *Merremia* DNA study to determine origin and native range
- Muni – IPM of vegetables
- Christian – Update arthropod pest list for publication
- Warea – Update Waterhouse biocontrol guidelines
- Darcy, Anne Marie, Greg Sherley, Alan Tye, Juliana – *Eurythrina* gall wasp
- Ross, Tracy, Darcy, Dick Shaw – Ants/hemiptera
- Muni – Fruit flies and fruit piercing moth

Landcare Research

- Lynley, Dick – *Hedygium gardnerianum* (wild ginger)
- Tracy – Biocontrol of melastomes

List of actions for the Steering Committee to consider:

Overcoming barriers to biocontrol

- Set up an independent advisory group (~6 people) to review biocontrol agent release applications for all Pacific Islands, to provide peer review advice. Must be recognised, trusted individuals and there would need to be some consistency in the group membership. Must meet regularly to review – (travel vs telecommunication?). Should meet regularly with Ministers and Heads of Agriculture and Forestry (could attend 2-yearly meetings). Members should include range of specialists (e.g. entomologist, pathologist, botanist, quarantine, communications, economics, systematists)
- Raise public awareness
- Educate local communities with emphasis on good versus bad
- Identify champions in local communities
- Local radio programmes, TV documentaries, videos, news items
- Target groups, e.g. youth, school curriculum, women, church groups, field days
- Create outreach materials – posters, videos, audiovisual materials, buttons, caps
- Access to policy makers
- Have regular presence at regional meetings to keep biocontrol on the radar with policy makers
- Identify key meetings to attend (make a list, e.g. CRGA, PPPO, SPC, SPREP, MoAFs, farmer organisations)
- Convince policymakers with business cases
- Engage social science to capture impact data at village level – examples of adding real value to lives
- Develop a common biocontrol message that can be delivered at any meeting – preferably using Pacific examples with cost-benefit data available (e.g. Anne Marie strawberry guava)
- Co-ordinating committee need to choose a name carefully to get best overall reception
- Regulatory framework
- Involve regulatory officials in projects early on – cultivate contacts
- Provide independent expert advice to regulator – (e.g. advisory group)
- Influence regulators (e.g. Animal and Plant Health Inspection Service (APHIS), US Fish and Wildlife Service (USFWS), RISC and other regional policy groups)
- Work with National Science Foundation (NSF), NIFA, GISAC programme leaders
- Work with local Environmental Protection Agency (EPA) officials
- Participate in legislative actions where appropriate

Improving biocontrol communication

- Investigate website/list server
- Investigate HEAR website –about setting up list servers
- Liaise with PILN

Appendix 10 Results of workshop evaluation survey

Of the 37 evaluation forms received, 86% gave the workshop an overall rating of 8 or higher out of a possible 10 where 0 = bad and 10 = outstanding. Ten scored the workshop as outstanding (10) and only one gave the lowest score of 6.

When asked if the workshop had achieved its goal, all but two participants thought 'yes'. Of the two remaining, both selected the 'unsure' option.

When asked 'why' or 'why not' to the above question, the answers were:

- Well organised and facilitated, with clear agenda
- Identified needs, came up with clear recommendations for practical collaborative actions and delegated responsibilities
- Set up steering committee with clear tasks to move ideas forward
- Good sharing of experiences and ideas
- Achieved goals and outcomes listed on Day One
- Enthusiasm of participants and willingness to collaborate
- Bought biocontrol practitioners together strengthening the networking between countries in the region

The two participants that scored this question as 'unsure' felt the goals or outcomes were unclear. Another couple of participants also made the comment that arthropod pests were not covered as well as weeds.

The final three questions are listed below with a summary of the answers that reflect all that were given.

What did you learn at the workshop?

- Why biocontrol is important for Pacific Islanders
- Contacts in the Pacific and donor countries – lots of experience and skills to draw on
- Biocontrol history, successes and experiences
- Lots of biocontrol success stories in the Pacific
- Biocontrol agents for Pacific pests and weeds are available to share
- Current projects and opportunities for collaboration
- Where PIs continue to lack skills, capacity and resources
- Lots being done, but lots more to do in biocontrol in the Pacific
- Funding opportunities
- Identifying top pests
- How other countries approach biocontrol
- One participant made the comment that there was a low level of Pacific Island country input and a dominance of biocontrol experts

What will you do to help foster a Pacific-wide co-operative approach to biocontrol?

- Encourage projects
- Encourage development of collaborative projects
- Make sure BCAs are shared between countries
- Share ideas and specialists to prevent exotic pests from spreading
- Consult with contacts made to save time and confusion

- Spread the good news of biocontrol – increase awareness
- Collaborate with and help more with others
- Follow through on specific project ideas
- Be active member of biocontrol strategy coordination committee
- Continue networking with other BC practitioners
- Represent my country/region in BC issues and participate in working groups
- Provide technical expertise to the region
- Organise technical training for appropriate staff
- Ensure Pacific partners are well represented at ISBCW13 in 2011

What was the most important outcome of this workshop?

- List of actions
- Getting together as a group – networking
- Coming up with good project ideas
- Meeting scientists involved in different aspects of biocontrol from different countries
- Identifying BCAs of pests and weeds
- Prioritising weeds and pests
- Biocontrol is still growing in the Pacific
- Identifying funding sources
- Biocontrol success stories
- Regional project coordination
- To learn about possibilities that can be adopted in my country
- Sharing and working together to achieve goals
- The ant – hemiptera programme
- Re-establishing Hawaii's involvement in the region
- Creation of the steering committee to move initiatives forward
- Emphasis on public awareness
- Participation in decision making on target selection and biocontrol
- Framework for maintaining discussions and developing cooperation's in the future

Appendix 11 Media releases from Biocontrol Strategy Workshop

Natural enemies to fight invasive species – Emil Adams (SPC)

A regional workshop on biocontrol heard that in the Pacific between 300 and 500 plant species could be regarded as invaders with about 150 species classified as aggressive and impacting one way or the other. *Miikania micrantha*, or mile-a-minute, so called because it can grow as fast as one meter per month, is one of these aggressive weed species; it is found in 14 Pacific islands. Farmers spend a lot of time clearing land of this weed and many other introduced invasive alien plants. Such alien plants can also suppress forest regeneration or change the ecology of many areas.

The Pacific Biocontrol Strategy Development Workshop is currently being held in Auckland, New Zealand. SPC technical staff from the Land Resources Division, lead by Mr Warea Orapa, Plant Health Coordinator is collaborating with LandCare New Zealand and the United States Forest Service in Hawai'i to hold the event. Plant health and quarantine specialists from Fiji, Cook Islands, Palau, Guam, Commonwealth of the Northern Marianas Islands, Federated States of Micronesia, American Samoa, Samoa, Niue, Solomon Islands, Papua New Guinea, and Tonga, as well as scientists from New Zealand, Australia, the Hawai'i (United States), and the United Kingdom are also attending the workshop being held at Waipuna Hotel, Auckland, 16-18 November, 2009. The workshop aims to develop a regional strategy for implementing biological control work in the Pacific.

“The Pacific region was the first in the world to use biological control for weed and insect pest management due to the proximity to Hawaii and Australia, the early centers for pest management using this technique. Due to the general lack of capacity biological control as a pest management tool is restricted to only a few Pacific island countries and territories and is a service most useful if resources are pooled together.

“SPC is coordinating with the Pacific island countries to build capacity in biocontrol as a pest management tool. Some of the weeds and insect pests affecting the Pacific islands are very invasive and widespread and threaten Pacific island livelihoods. Use of chemicals to control pest and weed problem is not feasible, so we go look for natural enemies to fight the weed pest. In most cases there is a natural enemy somewhere that can control the weed or pest. We then start the technical process of importing the biocontrol for rearing and releasing in countries with the problems.

“Coming back to the mile-a-minute weed problem, SPC through international cooperation have identified three natural enemies to control this aggressive vine. Two butterfly species, *Actinote anteas* and *Actinote thaliapyrrha*, and a rust-causing fungus, *Puccinia spegazzini*, which attacks mikania leaves, are being planned as the weapon against the weed in Fiji and Papua New Guinea. The two butterflies were introduced from Indonesia where they are already being used to control mikania. They have been host-tested to ensure they do both harm other useful plants when released in the wild. This is a very important step in the introduction of biological control agents,” said Orapa.

The mikania biocontrol work is a collaborative research initiative funded jointly by the Australian Centre for International Agricultural Research (ACIAR). The Project is helping train national staff in the skills of weed biocontrol work. Biocontrol is expected to keep populations of weeds and pests at low densities in Fiji and PNG. Results from this project have the potential to benefit many other Pacific island countries and territories.

Another project, the Biological Control of Chromolaena Project in PNG is a related project that ACIAR funded and the PNG National Agricultural Research Institute and Queensland Department of Primary Industries has implemented until 2008. “Chromolaena is classified as Class One weed for Queensland as it has the potential to spread and cause huge problems in Australia”, said Michael Day, a biological control scientist who works with the Queensland DPI and attending the Pacific Biocontrol Strategy Development Workshop here in Auckland.

Mr. Day reported that three biocontrol agents including a very useful gall-forming fly were introduced into Papua New Guinea from Guam, the Philippines and South Africa between 1998 and 2004 to stop the alien weed from spreading and causing socio-economic and environmental damage. These insects are helping to control weeds in many areas in PNG.

In the Cook Islands a ladybird beetle is helping control the coconut scale insect *Aspidiotus destructor*. Originally introduced from Australia in 1991, the ladybird beetle is now the weapon of choice to fight scale insects in the remote Northern Group where the latter have become a food security threat. A recent heavy infestation of the coconut scale insect on Pukapuka island in the Northern Cooks became a real threat to food security as coconuts form the main staple food item” reported Dr. Maja Poeschko, an entomologist of the Cook Islands Ministry of Agriculture. She was able to beat logistics problems and ship the ladybird biocontrol across to Pukapuka where communities are now using them to reduce populations of the pest scale insect.

Forests in Fiji, Samoa, Tahiti and eastern PNG are quickly being smothered by introduced African tulip trees which are competing with indigenous forest trees and plants. African tulip has no economic value to date and is dangerous in urban areas where it could break over and knock down power lines, buildings or kill people. Following recommendations from Pacific Island governments, SPC is looking at finding biological solutions to addressing this through international collaboration with scientists in African and elsewhere, according to Orapa.

“Biocontrol, or biological control, is the use of highly evolved and host-specific natural enemies in weed or pest management. It is very friendly to the environment, helps preserve the natural biodiversity of island ecosystems and is in the long run the most less costly and sustainable method of pest control” says Orapa.

The workshop expects to finish on Wednesday with a regional strategy and plans for the immediate, medium and long term on how the region can utilize this useful technology in agriculture, forestry and environment management.

For more information, please contact WareaO@spc.int.

Sharing knowledge on biocontrol expertise amongst Pacific Islands – Emil Adams (SPC)
Pacific Islanders joined plant health experts from the international community in grappling with the issue of adopting biological control as a tool in fighting invasive pests in agriculture, forestry and environmentally important systems. Biocontrol uses highly evolved and host-specific natural enemies to lower the population of pests affecting agriculture and the natural ecosystem. Pacific Island countries and territories (PICTs) can share more information between agriculture, forestry and biodiversity conservation groups to better address biocontrol work, as well as looking at strategies implemented in other regions in the use of biocontrol agents to fight invasive plants and pests.

These were some of the issues discussed during the second day of the Pacific Biocontrol Workshop currently underway in Auckland, New Zealand. Over 40 delegates are attending the workshop, including 10 from PICTs. The workshop aims to develop a regional strategy for implementing biological control work in the Pacific.

Value adding is usually associated with trade and the process of downstream processing to improve the value of agricultural produce. However, it is just as applicable to weed biocontrol, where it refers to moving biocontrol agents from one place to another. For instance, biocontrol agents released for weed control in Papua New Guinea or Australia can be moved to other parts of the Pacific to control the same weed.

‘Moving safe biocontrol agents from one PICT to another, or between islands within a country, is a simple, cheap and fast way of developing biological control. It allows current projects to be extended to other countries, and especially for weeds there is a high potential for biocontrol,’ said Mic Julien of Australia’s Commonwealth Scientific and Industrial Research Organisation (CSIRO) in his presentation to the biocontrol workshop.

Water hyacinth (*Eichhornia crassipes*) provides a classic example. A tiny beetle, *Neochetina eichhorniae*, released in Papua New Guinea (PNG) in the mid-1990s, was effective in controlling this serious weed in waterways and has been introduced in Vanuatu, where it has helped reduce problems caused by the weed in rural areas. Previously clogged fresh waterways, including streams and lakes, are now cleared of water hyacinth, and this has helped native fauna and flora return to their original levels. Communities benefit because they can once again use their canoes in these waterways to travel and fish.

‘We can also use known biocontrol agents from other countries outside the region and introduce them to PICTs to control the same problematic species. There are known biocontrol agents for giant sensitive weed, *Mimosa pigra*, in Australia, and they can be introduced into PNG, or useful diseases for the pasture weed noogoorra burr to control the same weed in Fiji,’ said the CSIRO scientist.

Current research in other countries can benefit the Pacific as well. The banana passionfruit is an invasive weed in New Zealand and some PICTs. Current research in identifying a biocontrol agent for New Zealand for this weed can benefit PICTs as well.

PICTS face particular challenges in biocontrol work. Frequent tropical cyclones and typhoons and the impact of climate change often impact negatively on biocontrol agents. Limited expertise, financial resources and quarantine facilities for biocontrol work are other major challenges. Inadequate resourcing has often been identified as one of the reason for failures in biocontrol work. However, biological control is often the only logical response to invasive insect or weed pests for the Pacific. Rural Pacific communities have traditional knowledge of natural enemies of weed and insect pests and can contribute to strategies on managing invasive species.

The Pacific Biocontrol Strategy Development Workshop is a collaborative effort between SPC’s Land Resources Division, Landcare Research in New Zealand, the United States Forest Service in Hawai’i and the Pacific Invasives Learning Network based at SPREP. Scientists and plant protection experts and information managers on Pacific invasive species are attending the workshop to identify and address issues related to biological control of weeds and insect pests affecting agriculture, forestry and biodiversity.

For more information, please contact SPC Plant Health Coordinator Warea Orapa at WareaO@spc.int.

Appendix 12 Photo gallery



